TOBACCO MARKET REVIEW

FIRE-CURED AND DARK AIR-CURED

1977 CROP (1977-78 SEASON)

JUL 11 1978

| JUL 11 1978
| F.N.S. - Univ. of Florida

TOB-FDA- 21
U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
WASHINGTON, D.C. JUNE 1978

CONTENTS

	P	age
Maps of auction markets and producing areas	3	- 4
Discussion		. 5
Brief of Fire-cured Grades		. 6
Brief of Dark Air-cured Grades		. 7
Opening and closing dates		. 8
Sales floors, sets of buyers and number of sales days		. 8
Producers' sales by types	. 9 -	12
Gross sales and resales by types	. 13 -	16
Summary of sales by types		17
Producers' sales by markets		18
Gross sales by markets		19
Resales by markets		
Warehouse charges		21
Average weight per basket		
Loan levels		
Receipts under Government loan program		
Season averages, loan rates and pounds by grades		
Weekly averages by grades		
Composition of crop by groups, qualities and colors		
Percentage distribution by types and grades		
referrencede distribution by types and grades	• 5/ -	33

SOURCES:

The statistics on sales and markets in this review were compiled from data obtained direct from markets and trade sources.

The data on prices by grades were based on compilation of information recorded from warehouse sales tickets from markets in the fire-cured and dark air-cured areas.

Cooperative Associations:

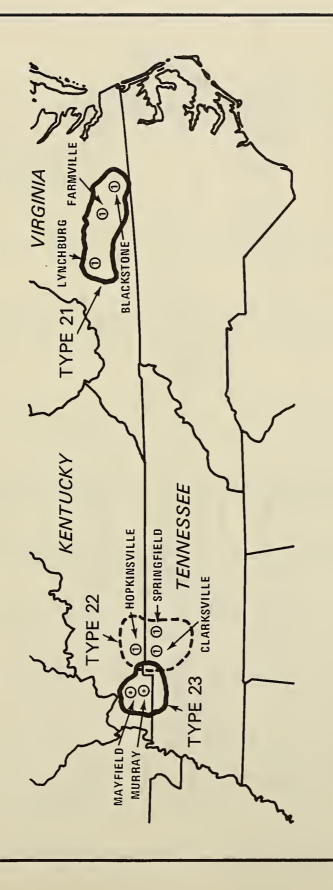
Commodity Credit Corporation loans made available to growers through cooperative associations as follows:

- Type 21: Dark Tobacco Sales Cooperative, Farmville, VA

- Type 22: Eastern Dark-fired Tobacco Growers' Association, Springfield, TN
 Type 23: Western Dark-fired Tobacco Growers' Association, Murray, KY
 Type 35: Eastern Dark-fired Tobacco Growers' Association, Springfield, TN
 Western Dark-fired Tobacco Growers' Association, Murray, KY
 Type 36: Stemming District Tobacco Association, Henderson, KY

- Type 37: Sun-cured Tobacco Marketing Cooperative, Inc., Richmond, VA

AUCTION MARKETS AND PRODUCING AREAS FIRE-CURED TOBACCO



© 1 SET OF BUYERS IN TYPE 23.

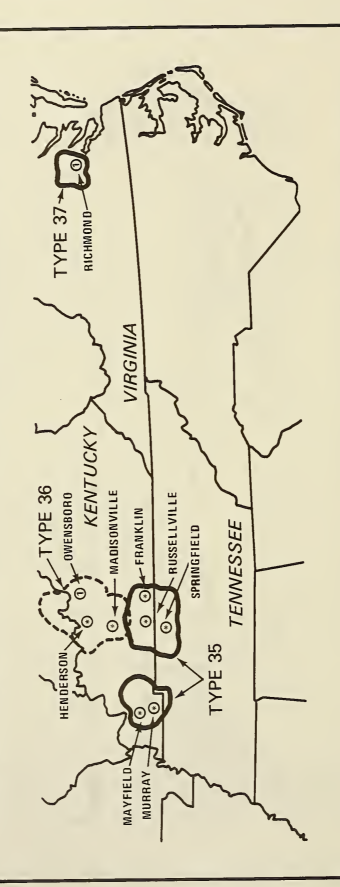
NEG. AMS 637-76 (4) AGRICULTURAL MARKETING SERVICE

Heavy lines are boundaries of producing areas. Small numbers within circles represent number

of sets of buyers. All markets are officially

inspected.

AUCTION MARKETS AND PRODUCING AREAS DARK AIR-CURED TOBACCO



© 2 SETS OF BUYERS ROTATE AMONG TYPE 35 MARKETS, HENDERSON AND MADISONVILLE SHARE A SET OF BUYERS.

Heavy lines are boundaries of producing areas.
Small numbers within circles represent number of sets of buyers. All markets are officially inspected.

U.S. DEPARTMENT OF AGRICULTURE

NEG. AMS 638-76 (4) AGRICULTURAL MARKETING SERVICE

REVIEW OF THE FIRE-CURED AND DARK AIR-CURED MARKETS -- 1977-78 SEASON

FIRE-CURED

Volume at auction heavier than past several years. General average lower than previous year. Loan receipts increased substantially.

Type 21

Volume heaviest since 1966 crop. Prices and quality lower causing general average of \$96.55 which was down \$20.80 from record set last year. Loan receipts increased to 14 percent of sales.

Types 22-23

Auction sales totaled around 28 million pounds averaging \$125.59 per hundred. The amount purchased in the country amounted to about 21 million pounds averaging \$144.63. Growers placed 4.0 percent of sales under loan this year. Grade averages and quality lower than year before.

DARK AIR-CURED

Volume increased.

Quality lower.

Grade averages higher.

Type 35

Auction sales totaled just over 9 million pounds averaging \$116.83 per hundred - up \$1.54 from the year before. Country sales total 5.4 million pounds averaging \$119.47. Loan receipts remained practically nil.

Type 36

Gross auction sales amounted to 6.3 million pounds averaging \$117.87 per hundred. This was down 82 cents from 1977 when 4.6 million pounds returned \$118.64.

Type 37

Volume of 830,000 pounds returned growers \$99.96 per hundred. The average was a little lower than last year but poundage was higher.

- 6 -BRIEF OF FIRE-CURED GRADES

- Type 21: Virginia fire-cured; produced in the piedmont and mountain sections of Virginia.
- Type 22: Eastern district fire-cured; produced in a section east of the Tennessee River in Southern Kentucky and northern Tennessee.
- Type 23: Western District fire-cured; produced in a section between the Tennessee, Ohio and Mississippi Rivers in western Kentucky and northwestern Tennessee.

KEY TO STANDARD GRADE MARKS

Groups	Qualities	Colors	Sizes	2/
A - Wrappers	1 - Choice	L - Light brown	Inches	Size
B - Heavy Leaf	2 - Fine	F - Medium brown	12-16	43
C - Thin Leaf	3 - Good	D - Dark brown	16-20	44
X - Lugs	4 - Fair	M - Mixed or variegated	20-24	45
N - Nondescript	5 - Low	VF - Greenish medium brown 1/	24-28	46
S - Scrap		G - Green	Over 28	47

SUMMARY OF STANDARD GRADES

	Wrapp	ers	_			Heavy	Leaf				Thi	n Lea	f	
A1F A2F A3F		A1D A2D A3D <u>1</u>	./	B1F B2F B3F B4F B5F	B1D B2D B3D B4D B5D	B3M B4M B5M	B3VF <u>1</u> / B4VF <u>1</u> / B5VF <u>1</u> /	B3G B4G B5G	C1L C2L C3L C4L C5L	C1F C2F C3F C4F C5F	C1D 1/ C2D C3D C4D C5D	C3M C4M C5M	C3VF <u>1</u> / C4VF <u>1</u> / C5VF <u>1</u> /	C3G C4G C5G
		I	ugs						Non	descr	ipt		Scr	ар
X1L X2L X3L X4L X5L	X1F X2F X3F X4F X5F	X1D X2D X3D X4D X5D	X3M X4M X5M	X3VF <u>1</u> / X4VF <u>1</u> / X5VF <u>1</u> /	X3G X4G X5G				N1L	N1D N2	N1G		S	

Special factors "U" and "W" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."

APPLICABLE U.S. STANDARD SIZES

Type 21				Types 22 and 23
A1 - A2 B1 B2 B3 - B4 - B5 C1 C2 - C3 - C4 - C5 X3 - X4 - X5 - M and G 3/ 1/ Types 22 and 23 only.	43, 44,	45, 45, 45, 45,	46, 47 46, 47	A1 - A2 - A3 B1 - B2 B3 - B4 - B5 C1 - C2 C3 - C4 - C5 A3, 44, 45, 46, 47 45, 46, 47 47, 45, 46, 47 48, 45, 46, 47 49, 45, 46, 47

2/ U.S. standard 4-inch sizes. The application of sizes is governed by the major portion of the lot or package.

^{3/} No size is applied to these grades if tobacco is under size 45.

BRIEF OF DARK AIR-CURED GRADES

- Type 35: One Sucker; produced in northern Tennessee, south-central Kentucky, and southern Indiana.
- Type 36: Green River; produced in the Green River section of Kentucky.
- Type 37: Virginia Sun-cured; produced in the central section of Virginia, north of the James River.

KEY TO STANDARD GRADE MARKS

Groups	Qualities	Colors	Sizes
A - Wrappers B - Heavy Leaf C - Thin Leaf T - Tips X - Lugs N - Nondescript S - Scrap	1 - Choice 2 - Fine 3 - Good 4 - Fair 5 - Low	L - Light brown F - Medium brown R - Reddish brown D - Dark brown M - Mixed G - Green	Inches Size 12-16 43 16-20 44 20-24 45 24-28 46 Over 28 47

SUMMARY OF STANDARD GRADES

Wrap	pers	_				_		He	avy L	eaf				T	in L	eaf		
A1F A2F A3F	A1R A2R A3R					B1 B2 B3 B4 B5	F F F	B1R B2R B3R B4R B5R	B1D B2D B3D B4D B5D	B3M B4M B5M	B3G B4G B5G	0	2L 3L 4L	C1F C2F C3F C4F C5F	C1R C2R C3R C4R C5R	C3M C4M C5M	C3 C4 C5	G
		Tips													ugs			
T3F T4F T5F	T3R T4R T5R	T3D T4D T5D	T3M T4M T5M	T3G T4G T5G								X1L X2L X3L X4L X5L	X1F X2F X3F X4F X5F	X21 X31 X41	k X3 k X4	D X4	M	X3G X4G X5G
					Nond N1L	escri N1R	pt N.	-				Scr						
					N2L	N2R		2G										

Special factors "U" and "W" may be applied to all grades in all types, "BH" to grades in types 35 and 36 , and "BL" to type 35. Tobacco not covered by the standard grades is designated "No-G."

APPLICABLE U.S. STANDARD SIZES

Types 35 and 36	Type 37
A1 - A2 - A3 45, 46, 47	A1 - A2 - A3 44, 45, 46
B1 - B2 - B3 - B4 - B5 44, 45, 46, 47	B1 - B2 - B3 - B4 - B5 44, 45, 46
C1 - C2 - C3 - C4 - C5 44, 45, 46, 47	C1 - C2 - C3 - C4 - C5 44, 45, 46

Table 1 - Opening and closing dates of fire-cured and dark air-cured tobacco seasons, sales floors, sets of buyers and number of sales days by types, states and markets.

	L		77 - 78 9		7				77 Seas		
Type, Market	Markets	Opening	Closing	Sales	Sales	Buyers	Opening	Closing	Sales	Sales	Buyers
and State		dates	dates	days	floors		dates	dates	days	floors	
	1				ļ	(Sets)					(Sets)
	1					L	*				(244-71
			TYPE 21	VIRG	INIA FI	RE-CURED)				
		(Sales	scheduled	for Tu	esdav tl	arough T	Thursday)				
Virginia:											
Blackstone 1/		Nov. 29	Feb. 16	5 21	1	1	Nov. 30	Feb. 24	4 14	2	1
Farmville		Nov. 29	Feb. 22	22	1	1	Nov. 30	Feb. 24	4 14	2	1
Lynchburg		Nov. 29	Feb. 16	21_	1	1	Nov. 30	Feb. 24	4 14	1	1
Total type 21	3				3	3				5	3
		TYPES 2	2 & 23	- KENTUC	KY AND	rennesse	EE FIRE-CU	RED			
		(Sale	s schedul	led for	Monday	through	Thursday)				
Tennessee											
Clarksville 2/		Jan. 23	Mar. 30	33	7	1	Feb. 1	Apr. 6	20	7	1
Springfield $\frac{\overline{2}}{2}$		Jan. 23	Apr. 4		7	1	Feb. 3	Apr. 6	13	7	1
Total Tennessee	2				14	2	1000			14	2
Hopkinsville 2/		Jan. 19	Mar. 30	36	5	1	Feb. 1	Mar. 30) 11	5	1
Mayfield 2/		Jan. 19	Mar. 21		3	- 5/	Jan. 25			2	1
Murray 2/		Jan. 11	Mar. 21		2	$\frac{3}{5}$ /	Jan. 24			2	1
Total Kentucky	3	oun. II	nar, z		10	2	Jan. 24	nar. I		9	3
Total types 22&23					24	4	1			23	5
Total types 22025											
momit						_					
TOTAL FIRE-CURED	8				27	7	1			28	8
					- ONE SI						
(Sales scheduled								Franklin	ı; Wedne	esday an	d/or
Friday at Spring	field. M	iayfield a	nd Murray	schedu	led sale	es when	needed.)				
Kentucky:	1										'
Franklin <u>2</u> /		Dec. 6	Jan. 30	8 (4	3/	Dec. 7	Mar. 11	L 10	3	3/
Mayfield 2/	1	Dec. 8	Mar. 15	5 8	3	3/ 3/	Dec. 8	Mar. 8	3 6	2	$\frac{\frac{3}{3}}{\frac{3}{3}}$ / $\frac{\frac{3}{3}}{3}$ /
Murray 2/		Dec. 9	Feb. 13	3 5	2	3/	Dec. 9	Feb. 8	3 4	2	<u>3</u> /
Russellville 2/		Dec. 5	Jan. 30	10	7	3/	Dec. 6	Mar. 15	5 12	8	3/
Total	4				16	3/				15	3/
Tennessee:											
Springfield	1	Dec. 7	Mar. 7	7 17	5	3/	Dec. 8	Mar. 9	9	5	3/
Total type 35	5				21	2				20	2
			T	TPE 36 -	- GREEN	RIVER					
		(Sales sch	neduled	Monday	through	Friday)				
Kentucky:											
Henderson 2/		Nov. 29	Feb. 7	6	1	4/	Dec. 1	Feb. 8	3 7	- 1	4/
Madisonville		Nov. 30	Feb. 7	7	2	<u>4/</u>	Nov. 30	Feb. 18	3 8	2	<u>4/</u> <u>4/</u> 4/
Owensboro 2/		Dec. 1	Feb. 7	10	11	4/	Dec. 2	Feb. 17	7 13	11	4/
Total type 36	3				14	1				14	1
	+			07		AID: 41-					
					IRGINIA			,			
		,			TOT THE	eday thr	rough Frid	ay)			
	,	(Sales sch	leguied	101 140.	sday ciii					· · · · · -
Virginia:			•		101 140.	sday cm					
Virginia: Richmond	1	Dec. 6	Jan. 27		1	1	Dec. 7	Jan. 28	3 16	1	1.
Richmond	1		•		111	1	Dec. 7	Jan. 28	3 16	1	1_
Richmond			•		1	1	Dec. 7	Jan. 28	3 16	1	1
Richmond	1 9		•		1 36	1 4	Dec. 7	Jan. 28	3 16	35	14_

 $[\]frac{1}{2}$ / Since 1969 sales have been held at Kenbridge, VA due to $\frac{2}{2}$ / This market sells more than one type. Same 2 sets of buyers used for all markets in Type 35. Same set used for all markets in Type 36. These markets shared a set of buyers. Since 1969 sales have been held at Kenbridge, VA due to a warehouse fire at Blackstone.

Table 2 - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

		ureu tobacco.		TYPE 21 - '	VIRCI	MIA EIDI	-CHPED		
			•	: Average	··			: 77 7	: Average
Crop	•	Sales	Value	: price	::	Crop	Sales	Value	: price
Auction	<u> </u>	Pounds	Dollars	Dollars	::		: Pounds	Dollars	Dollars
1961	:	9,766,388	3,787,057	38.78	::	1976	: 5,250,615	6,173,072	117.57
1962		9,542,630	3,704,168	38.82	::	1977	: 7,292,889	7,021,977	96.29
1963	:	6,214,809	2,205,562	35.49	::	1978	:		
1964	:	9,090,816	3,917,400	43.09	::	1979	:		
1965	:	9,564,549	3,812,430	39.86	::	1980	:		
1966	:	7,549,301	3,113,462	41.24	::	1981	:		
1967	:	6,989,348	2,858,785	40.90	::	1982	:		
1968	:	6,043,927	2,835,680	46.92	::	1983	:		
1969	:	6,666,832	3,539,027	53.08	::	1984	:		
1970	:	6,247,373	3,247,336	51.98	::	1985	:		
1971	:	5,851,227	3,208,266	54.83	::	1986	:		
1972	:	4,654,090	2,989,031	64.22	::	1987	:		
1973	:	5,654,036	4,271,812	75.55	::	1988	:		
1974	:	5,829,598	4,762,549	81.70	::	1989	:		
1975	:	4,754,139	4,420,147	92.97	::	1990	:		
			TYPES 22 &	23 - KENT		AND TEN	NESSEE FIRE-CURED		
Auction	:::				::		:		
1961	:	40,768,083	16,180,642	39.69	::	1976	: 4,993,534	6,895,417	138.09
1962	:	41,629,629	15,730,414	37.79	::	1977	: 27,441,604	34,478,471	125.64
1963	:	45,731,764	16,373,493	35.80	::	1978	:		
1964	:	41,171,237	16,541,059	40.18	::	1979	:		
1965	:	32,620,260	13,948,276	42.76	::	1980	:		
1966	:	36,603,989	15,171,631	41.45	::	1981	:		
1967	:	25,642,707	11,678,173	45.54	::	1982	:		
1968	:	27,669,383	14,071,226	50.85	::	1983	:		
1969	:	29,360,299	13,968,409	47.58	::	1984	:		
1970	:	23,871,435	13,000,924 17,063,689	54.46	::	1985	:		
1971	:	28,052,363		60.83	::	1986	•		
1972 1973	:	30,937,921	17,266,906	55.81	::	1987	•		
1974	:	19,366,646	13,941,638	71.99 94.01	::	1988	:		
1974	•	20,384,210	19,162,958		::	1989	•		
Country	,	22,315,094	23,304,157	104.43	::	1990	:		
1961	:	2,192,951	1,121,842	51.16	::	1976	: 27,805,962	39,797,264	143.12
1962	÷	2,854,571	1,490,060	52.20	::	1977	: 20,800,857	30,085,080	144.63
1963	:	3,744,222	1,917,973	51.22	::	1978	: 20,000,037	30,003,000	144.03
1964	:	4,258,190	2,097,200	49.25	::	1979	:		
1965	:	3,825,019	1,957,772	51.18	::	1980	:		
1966	:	3,581,719	1,800,420	50.27	::	1981	:		
1967	:	3,603,762	1,830,679	50.80	::	1982	:		
1968	:	4,663,218	2,472,770	53.03	::	1983	:		
1969	:	4,196,564	2,187,573	52.13	::	1984	:		
1970	:	6,788,732	3,693,802	54.41	::	1985	:		
1971	:	9,250,694	5,604,531	60.58	::	1986	:		
1972	:	6,296,273	4,075,886	64.73	::	1987	:		
1973	:	8,044,936	5,724, 7 63	71.16	::	1988	:		
1974	:	5,317,016	4,791,264	90.11	::	1989	:		
1975	<u>:</u>	10,034,758	10,588,589	105.52	::	1990	:		
Total:	:		~		::		:		
1961	:	42,961,034	17,302,484	40.27	::	1976	: 32,799,496	46,692,681	142.36
1962	:	44,484,200	17,220,474	38.71	::	1977	: 48,242,461	64,563,551	133.83
1963	:	49,475,986	18,291,466	36.97	::	1978	:		
1964	:	45,429,427	18,638,259	41.03	::	1979	:		
1965	:	36,445,279	15,906,048	43.64	::	1980	:		
1966	:	40,185,708	16,972,051	42.23	::	1981	;		
1967	:	29,246,469	13,508,852	46.19	::	1982	•		
1968	:	32,332,601	16,543,996	51.17	::	1983	•		
1969	:	33,556,863	16,155,982	48.15	::	1984	:		
1970	:	30,660,167	16,694,726	54.45	::	1985	:		
1971	:	37,303,057	22,668,220	60.77	::	1986			
1972	:	37,234,194	21,342,792	57.32	::	1987	:		
1973	:	27,411,582	19,666,401	71.74	::	1988	:		
1974	:	25,701,226	23,954,222	93.20	::	1989	:		
1975	<u>:</u>	32,349,852	33,892,746	104.77	::	1990	:		

- 10 -Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

TYPES 21-23 - TOTAL FIRE-CURED

Crop	Sales	Value	Average	::	Crop	Sales	varne	Average
Auction::	Pounds	Dollars	price Dollars	::		Pounds	Dollars	price Dollars
1961 :	50,534,471	19,967,699	39.51	::	1976	: 10,244,149	13,068,489	
1962 :	51,172,259	19,434,582	37.98	::	1977	: 34,734,493	41,500,448	127.57 119.48
1963 :	51,946,573	18,579,055	35.77	::	1978	:	41,500,440	113.40
1964 :	50,262,053	20,458,507	40.70	::	1979			
1965 :	42,184,809	17,760,972	42.10	::	1980			
1966 :	44,153,290	18,285,093	41.41	::	1981	:		
1967 :	32,632,055	14,536,958	44.55	::	1982	:		
1968 :	33,713,310	16,906,906	50.15	::	1983	:		
1969 :	36,027,131	17,507,436	48.60	::	1984	:		
1970 :	30,118,808	16,248,260	53.95	::	1985	:		
1971 :	33,903,590	20,271,955	59.79	::	1986	:		
1972 :	35,592,011	20,255,937	56.91	::	1987	:		
1973 :	25,020,682	18,213,450	72.79	::	1988	:		
1974 :	26,213,808	23,925,507	91.27	::	1989	:		
1975 :	27,069,233	27,724,304	102.42	::	1990	:		
:						:		
Countmill						:		
Country:: 1961 :	2,192,951	1,121,842	51.16		1976	: 27,805,962	39,797,264	140 10
				::	1977			143.12
	2,848,571	1,490,060	52.31	::	1977	: 20,800,857	30,085,080	144.63
1963 :	3,744,222	1,917,973	51.22	::	1979	:		
1964 :	4,258,190	2,097,200	49.25	::				
1965 :	3,825,019	1,957,772	51.18	::	1980 1981	:		
1966 :	3,581,719	1,800,420	50.27	::	1982	•		
1967 :	3,603,762	1,830,679	50.80	::		:		
1968 :	4,663,218	2,472,770	53.03	::	1983 1984	:		
1969 : 1970 :	4,196,564	2,187,573	52.13	::	1985	:		
	6,788,732	3,693,802	54.41	::	1986	:		
1971 : 1972 :	9,250,694	5,604,531	60.58	::	1987	:		
1972 :	6,296,273 8,044,936	4,075,886	64.73	::	1988	:		
1974 :		5,724,763	71.16 90.11	::	1989	:		
1974 :	5,317,016 10,034,758	4,791,264 10,588,589	105.52	::	1990	:		
1975 .	10,034,736	10,000,009	105.52	••	1990	<u>:</u>		
:						:		
						:		
Total: :						: ,		
1961 :	52,727,422	21,089,541	40.00	::	1976	: 38,050,111	52,865,753	138.94
1962 :	54,020,830	20,924,642	38.73	::	1977	: 55,535,350	71,585,528	128.90
1963 :	55,690,795	20,497,028	36.80	::	1978	:	, ,	
1964 :	54,520,243	22,555,707	41.37	::	1979	:		
1965 :	46,009,828	19,718,744	42.85	::	1980			
1966 :	47,735,009	20,085,513	42.08	::	1981			
1967 :	36,235,817	16,367,637	45.17	::	1982	:		
1968 :	38,376,528	19,379,675	50.50	::	1983	:	·	
1969 :	40,223,695	19,695,009	48.96	::	1984	:		
1970 :	36,907,540	19,942,062	54.03	::	1985	:		
1971 :	43,154,284	25,876,486	59.96	::	1986	:		
1972 :	41,888,284	24,331,823	58.09	::	1987	:		
1973 :	33,065,618	23,938,213	72.39	::	1988	:		
1974 :	31,530,824	28,716,771	91.08	::	1989	:		
1975 :	37,103,991	38,312,893	103.26	::	1990	:		

Data for crop years prior to 1961 may be found in the 1975 and earlier reviews. Continued -

- 11 -

Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

			TYPE 35 - 0	ONE SUCKE	R		
Crop	Sales	Value	Average :: price ::	Crop	Sales	Value	Average price
	Pounds	Dollars	Dollars ::		Pounds	Dollars	Dollars
Auction:					:		
1965	11,699,137	4,366,325	37.32 ::	1976	: 5,411,028	6,247,039	115.45
1966	14,034,678	5,262,884	37.50 ::	1977	: 8,682,532	10,107,359	116.41
1967	10,016,202	4,181,392	41.75 ::	1978	:		
1968	12,145,628	5,968,845	49.14 ::	1979	:		
1969 :	12,839,872	5,162,555	40.21 ::	1980	:		
1970 :	10,342,441	4,867,661	47.06 ::	1981	:		
1971 :	10,611,726	4,983,640	46.96 ::	1982	:		
1972 :	10,048,629	5,145,169	51.20 ::	1983	:		
1973 :	6,939,532	4,182,314	60.27 ::	1984	:		
1974 :	6,758,442	5,101,230	75.48 ::	1985	:		
1975 :	7,682,876	6,921,103	90.08 ::	1986	:		
Country:					:		
1965 :		82,935	57.39 ::	1976	: 5,043,723	5,864,636	116.28
1966 :	204,841	115,567	56.42 ::		: 5,407,859	6,460,944	119.47
1967 :	382,954	218,524	57.06 ::		:		
1968 :	406,256	238,810	58.78 ::		:		
1969 :		175,037	61.59 ::		:		
1970 :	-	211,730	60.92 ::		:		
1971 :		236,461	61.07 ::				
1972 :		323,604	64.42 ::	1983	• •		
1973		894,398	66.95 ::	1984			
1974 :		409,024	74.48 ::		:		
1975		1,624,055	94.42 ::	1986	:		
Total: :					: :		
1965 :		4,449,260	37.57 ::		10,454,751	12,111,675	115.85
1966		5,378,451	37.77 ::		: 14,090,391	16,568,303	117.59
1967		4,399,916	42.31 ::		:	10,500,505	11,10,
1968		6,207,655	49.46 ::		:		
1969		5,337,592	40.67 ::		:		
1970		5,079,391	47.52 ::		:		
1971		5,220,101	47.46 ::	1982	•		
1972		5,468,773	51.83 ::	1983	:		
1973		5,076,712	61.35 ::		• :		
1974		5,510,254	75.40 ::	1985	•		
1975		8,545,158	90.88 ::	1986	•		
1010	3,402,072	0,545,150	TYPE 36 -		VER		
Auction:							
1965		2,391,520	36.05 ::		: 4,620,796	5,482,148	118.64
1966 :		2,567,710	36.30 ::				
1967		1,911,402			: 6,021,736	7,109,122	118.06
1968 :	0,0.0,.00				:		
1969		2,387,300			:		
		2,010,864	39.37 ::		:		
		1,985,187	42.51 ::		:		
1971 :		2,137,347	46.42 ::		:		
1972 :	. , ,	2,391,423	47.37 ::		:		
1973 :	0,,,,,,,,	2,497,732	63.56 ::		:		
1974 :		3,261,017	80.13 ::		:		
1975 :	4,678,362	4,129,823	88.27 ::	1986	:		

Data for crop years prior to 1965 may be found in the 1975 and earlier reviews.

Continued -

Table 2 (cont'd) - Producers' sales, value and average price, by types and crop years, of fire-cured and dark air-cured tobacco.

			Average	*:	GINIA SUN	•		Average
Crop	Sales	Value	price	::	Crop	Sales	Value	price
•	Pounds	Dollars	Dollars	::		Pounds	Dollars	Dollars
Auction::						:		
1965 :	1,992,418	781,455	39.22	::	1976	754,474	789,318	104.62
1966 :	1,478,520	625,976	42.34	::		825,671	826,500	100.10
1967 :	1,290,671	583,165	45.18	::		:	·	
1968 :	1,197,628	637,197	53.20	::		:		
1969 :	1,343,262	709,459	52.82	::		:		
1970 :	1,066,030	573,994	53.84	::		:		
1971 :	1,052,734	569,508	54.10	::		:		
1972 :	761,241	440,988	57.93	::	1983	:		
1973 :	927,253	641,467	69.18	::		:		
1974 :	893,133	732,986	82.07	::		:		
1975 :	668,063	570,921	85.46	::		:		
					TOTAL DA	RK AIR-CURED		
Auction::				::		:		
1965 :	20,325,709	7,539,300	37.09	::	1976	: 10,786,298	12,518,505	116.06
1966 :	22,585,930	8,456,570	37.44	::		: 15,529,939	18,042,981	116.18
1967 :	16,347,331	6,675,959	40.84	::		:	10,042,701	110.10
1968 :	18,938,988	8,993,342	47.49	::	1979	•		
1969 :	19,290,582	7,882,878	40.86	::		:		
	16,078,415	7,426,842	46.19			:		
1970 : 1971 :	16,268,999	7,690,495	47.27	::	1982	:		
1972 :	15,858,619		50.30	::		:		
		7,977,580	62.06					
1973 : 1974 :	11,796,611 11,721,143	7,321,513 9,095,233	77.60	::		:		
1974 :	13,029,301	11,621,847	89.2 <u>0</u>	::	1986			
Country::	13,029,301	11,021,047	09.20	::	1300	·		
1965 :	144,515	82,935	57.39	::	1/1976	5,059,285	5,883,183	116.28
1966 :	204,841	115,567	56.42	::	_	: 5,407,859	6,460,944	119.47
1967 :	382,954	218,524	57.06	::		:	·,,	
1968 :	406,256	238,810	58.78	::		:		
1969 :	284,172	175,037	61.59	::		:		
1970 :	347,530	211,730	60.92	::		:		
1971 :	387,186	236,461	61.07	::	1982	:		
1972 :			64.42	::		:		
1972 :	502,365 1,335,871	323,604 894,398	66.95	::		:		
1974 :	549,182	409,024	74.48	::		:		
1975 :	1,720,016	1,624,055	94.42	::		:		
Total: :	1,720,010	1,024,033	74.42	::	1700	•		
1965 :	20,470,224	7,622,235	37.23	::	1976	: 15,845,583	18,401,688	116.13
1966 :	22,790,771	8,572,137	37.61	::	1977	: 20,937,798	24,503,925	117.03
1967 :	16,730,285	6,894,483	41.21	::		: 20,937,790	24,505,525	117.03
1968 :	19,345,244	9,232,152	47.72	::		:		
1969 :	19,574,754	8,057,915	47.72	::		:		
						:		
1970 : 1971 :	16,425,945	7,638,572	46.50	::		: :		
	16,656,185	7,926,956	47.59 50.74	::				
	16,360,984	8,301,184		:		:		
1973 :	13,132,482	8,215,911	62.56	::		:		
1974 :	12,270,325	9,504,257	77.46	::		:		
1975 :	14,749,317	13,245,902	89.81	::	1986			

Data for crop years prior to 1965 may be found in the 1975 and earlier reviews.

^{1/} Includes 15,562 pounds and \$18,541, averaging \$119.18 of green river tobacco.

- 13 -

Table 3 - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

		TYPE :	21 - VIRCINIA FI	RE-CURED	Resales	
:			: Average :		Average	: Percentage of
Crop	Sales	Value	: price :	Resales	price	: gross sales
_:	Pounds	Dollars	Dollars	Pounds	Dollars	Percent
1961 :	10,005,848	3,877,056	38.75	239,460	37.58	2.4
1962:	9,839,912	3,808,808	38.71	297,282	35.20	3.0
1963:	6,441,379	2.279,507	35.39	226,570	32.64	3.5
1964:	9,357,900	4,026,460	43.03	267,084	40.83	2.9
1965:	9,732,477	3,872,991	39.79	167,928	35.91	1.7
1966 :	7,700,213	3,169,964	41.17	150,912	37.44	2.0
1967 :	7,101,494	2,901,994	40.86	112,146	38.53	1.6
1968:	6,112,579	2,865,336	46.88	68,652	43.20	1.1
1969 :	6,811,288	3,602,224	52.89	144,456	43.75	2.1
1970 :	6,348,019	3,285,524	51.76	100,646	37.94	1.6
1971 :	5,969,206	3,272,218	54.82	117,979	54.21	2.0
1972 :	4,695,976	3,012,285	64.15	41,886	55.52	.9
1973 :	5,692,800	4,299,543	75.53	38,764	71.54	.7
1974 :	5,891,056	4,804,001	81.55	61,458	67.45	1.0
1975 :	4,800,707	4,444,829	92.59	46,568	53.00	1.0
1976 :	5,358,583	6,277,792	117.15	107,968	96.99	2.0
1977 :	7,408,227	7,128,747	96.23	115,338	92.57	1.6
1978 :	7,400,227	7,120,747	70123	115,550	,_,,	200
1979 :						
1979 :						
1981 :						
1982 :						
1983 :						
1984 :						
1985 :						
1986 :						
1987 :						
1988 :						
1989 :						
1990 :						
	17.165.060			ENNESSEE FIRE-CUR		1.0
1961 :	41,165,969	16,324,685	39.66	397,886	36.20	1.0
1962:	42,019,253	15,856,975	37.74	389,624	32.48	.9
1963 :	46,126,868	16,497,848	35.77	395,104	31.48	.9
1964 :	41,471,253	16,648,111	40.14	300,016	35.66	.7
1965 :	32,979,516	14,091,141	42.73	359,256	39.77	1.1
1966 :	36,950,365	15,302,331	41.41	346,376	37.74	.9
1967 :	26,024,665	11,833,768	45.47	381,958	40.74	1.5
1968 :	28,370,195	14,410,026	50.79	700,812	48.35	2.5
1969 :	30,336,992	14,410,414	47.50	976,693	45.26	3.2
1970 :	24,520,007	13,345,152	54.43	648,572	53.07	2.6
1971 :	28,669,005	17,425,353	60.78	616,642	58.65	2.2
1972 :	31,543,972	17,607,429	55.82	606,051	56.19	1.9
1973 :	19,869,290	14,274,921	71.84	502,644	66.31	2.5
1974 :	20,037,136	19,157,076	95.61	353,316	81.74	1.8
1975 :	22,830,244	23,829,004	104.37	515,150	101.88	2.2
1976 :	5,111,484	7,055,492	138.03	117,950	135.71	2.3
1977 :		35,288,573	125.52	672,006	120.55	2.4
	28,113,610	33,200,373	123.32	,		
1978 :	28,113,610	33,200,373	113131			
1978 : 1979 :	28,113,610	33,200,373	123132			
1978 : 1979 : 1980 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 :	28,113,610	33,200,373	123132			
1978 : 1979 : 1980 : 1981 : 1982 :	28,113,610	33,200,373	223132			
1978 : 1979 : 1980 : 1981 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1984 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1984 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1984 : 1985 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1984 : 1985 : 1986 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1985 : 1986 : 1987 :	28,113,610	33,200,373				
1978 : 1979 : 1980 : 1981 : 1982 : 1983 : 1984 : 1985 : 1986 : 1987 : 1988 :	28,113,610	33,200,373				

- 14 -

Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPES 21-23 - TOTAL FIRE-CURED

	•	Gross	3 21-23 - 101A	L FIRE-CORED	Resales	
Crop	Sales	. Value	Average price	Resales	: Average : price	Percentage of gross sales
	Pounds	Dollars	Dollars	Pounds	<u>Dollars</u>	Percent
1 961		20,201,741	39.48	637,346	36.72	1.2
1962		19,665,783	37.92	686,906	33.66	1.3
1963		18,777,355	35.72	621,674	31.90	1.2
1964		20,674,571	40.67	567,100	38.10	1.1
1965		17,964,132	42.06	527,184	38.54	1.2
1966	, ,	18,472,295	41.37	497,288	37.64	1.1
1967	, ,	14,735,762	44.48	494,104	40.24	1.5
1968		17,275,362	50.10	769,464	47.88	2.2
1969	, ,	18,012,638	48.49	1,121,149	45.06	3.0
1970	, ,	16,630,676	53.88	749,218	51.04	2.4
1971		20,697,571	59.75	734,621	57.94	2.1
1972	36,239,948	20,619,714	56.90	647,937	56.14	1.8
1973		18,574,464	72.66	541,408	66.68	2.1
1974		24,255,791	91.09	414,774	79.63	1.6
1975	27,630,951	28,273,833	102.33	561,718	97.83	2.0
1976	10,470,067	13,333,284	127.35	225,918	117.21	2.2
1977	35,521,837	42,417,320	119.41	787,344	116.45	2.2
1978				,	110115	2.2
1979						
1980						
1981						
1982 :						
1983						
1984						
1985 :						
1986 :						
1987						
1988						
1989						
1990 :						

	TYPE 35 - ONE SUCKER										
Crop	:	Sales	: Value	:	Average price	:	Resales	:	Average price	:	Percentage of gross sales
		Pounds	Dollars		Dollars		Pounds		Dollars		Percent
1961	:	13,668,020	5,341,959		39.08		50,926		31.90		.4
1962	:	14,762,433	5,411,025		36.65		54,652		27.73		. 4
1963		16,267,048	5,369,369		33.01		26,774		20.77		.2
1964		14,838,716	5,612,843		37.83		35,026		30.49		.2
1965		11,734,509	4,379,962		37.32		35,372		38.55		.3
1966		14,102,456	5,287,269		37.49		67,778		35.98		.5
1967		10,081,834	4,204,029		41.70		65,632		34.49		.7
1968	:	12,200,644	5,994,833		49.14		55,016		47.24		.5
1969	:	12,900,958	5,190,786		40.24		61,086		46-22		.5
1970	:	10,390,177	4,888,575		47.05		47,736		43.81		.5
1971	:	10,659,356	5,006,453		46.97		47,630		47.90		. 4
1972	:	10,158,695	5,207,971		51.27		110,066		57.06		1.1
1973		7,057,314	4,248,974		60.21		117,782		56.60		1.7
1974	:	6,962,758	5,244,855		75.33		204,316		70.30		2.9
1975	:	7,983,086	7,191,382		90.08		300,210		90.03		3.8
1976		5,662,470	6,528,066		115.29		251,442		111.77		4.4
1977		9,072,744	10,580,076		116.61		390,212		121.14		4.3
1978											
1979											
1980											
1981											
1982											
1983											
1984											
1985											
1986											
1987											
1988											
1989											
1990	:										

- 15 -

Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPE 36 - GREEN RIVER

	:		Gross						Resales	
Crop	:	Sales	: Value	:	Average	:	Resales	:	Average :	Percentage of
	:		:	<u>:</u>	price	:_		:	price :	gross sales
		Pounds	Dollars		Dollars		Pounds		Dollars Dollars	Percent
1961		7,095,624	2,498,256		35.21		152,056		31.11	2.1
1962		7,814,452	2,730,336		34.94		235,804		28.30	3.0
1963		8,074,871	2,736,087		33.88		156,880		26.81	1.9
1964		7,768,334	2,755,293		35.47		108,912		33.48	1.4
1965		6,745,616	2,428,479		36.00		111,462		33.16	1.7
1966		7,213,906	2,620,863		36.33		141,174		37.65	2.0
1967		5,178,906	1,964,461		37.93		138,448		38.32	2.7
1968		5,659,122	2,414,309		42.66		63,390		42.61	1.1
1969		5,170,966	2,034,964		39.35		63,518		37.94	1.2
1970		4,779,698	2,029,886		42.47		109,754		40.73	2.3
1971		4,753,309	2,203,019		46.35		148,770		44.14	3.1
1972		5,123,033	2,426,304		47.36		74,284		46.96	1.5
1973		4,042,000	2,564,365		63.44		112,174		59.40	2.8
1974		4,257,632	3,399,596		79.85		188,064		73.69	4.4
1975		4,710,856	4,160,006		88.31		32,494		92.89	.7
1976		4,970,598	5,899,672		118.69		349,802		119.36	7.0
1977		6,269,488	7,390,087		117.87		247,752		113.41	4.0
1978										
1979										
1980										
1981										
1982										
1983										
1984	:									
1985	:									
1986	:									
1987	:									
1988	:									
1989	:									
1990	:									

			TYP	E 37 - VIRGINI	A SUN-CURED		
	:		Gross			Resales	
Crop	:	Sales	: Value	: Average	: Resales	: Average :	Percentage of
Crop	:	pares	: Value	: price	: Resales	: price :	gross sales
		Pounds	Dollars	Dollars	Pounds	Dollars	Percent
1961	:	2,191,743	872,098	39.79	7,654	35.47	.3
1962	:	2,254,366	841,708	37.34	27,532	34.23	1.2
1963	:	1,151,357	360,618	31.32	12,788	20.62	1.1
1964	:	1,797,942	739,332	41.12	8,948	36.22	.5
1965	:	2,003,774	785,103	39.18	11,356	32.12	.6
1966	:	1,491,050	629,388	42.21	12,530	27.23	.8
1967	:	1,298,397	585,523	45.10	7,726	30.52	.6
1968	:	1,199,154	637,779	53.19	1,526	38.14	.1
1969	:	1,348,078	711,244	52.76	4,816	37.06	. 4
1970	:	1,074,834	577,786	53.76	8,804	43.07	.8
1971	:	1,054,940	570,274	54.06	2,206	34.72	.2
1972	:	763,347	441,642	57.86	2,106	31.05	.3
1973	:	927,391	641,508	69.17	138	29.71	.01
1974	:	898,691	736,107	81.91	5,558	56.15	•6
1975	:	674,075	575,214	85.33	6,012	71.41	.9
1976	:	758,218	790,780	104.29	3,744	39.05	.5
1977	:	829,533	829,226	99.96	3,862	70.59	.5
1978	:						
1979	:						
1980	:						
1981	:						
1982	:						
1983	:						
1984	:						
1985	:						
1986	:						
1987	:						
1988	:						
1989	:						

Data for crop years prior to 1961 may be found in the 1975 and earlier reviews.

- 16 -

Table 3 (cont'd) - Gross sales, value and average price; resales, average price and percentage of gross sales, by types and crop years for fire-cured and dark air-cured tobacco.

TYPES 35-37 - TOTAL DARK AIR-CURED Gross Resales : Average : Percentage of Average Crop Sales Value Resales price price gross sales Dollars Pounds Dollars Pounds Dollars Percent 1961: 22,955,387 8,712,313 37.95 210,636 31.46 .9 317,988 1.3 1962: 24,831,251 8,983,069 36.18 28.71 8,466,074 33.21 196,442 25.59 .8 1963: 25,493,276 24,404,992 9,107,468 152,886 32.96 .6 1964: 37.32 1965: 158,190 20,483,899 7,593,544 37.07 34.29 .8 1966: 22,807,412 8,537,520 37.43 221,482 36.55 1.0 1967: 6,754,013 40.79 211,806 16,559,137 36.85 1.3 1968: 47.47 119,932 44.67 19,058,920 9,046,921 .6 129,420 1969: 19,420,002 7,936,994 40.87 41.81 . 7 166,294 1.0 1970: 16,244,709 7,496,247 46.14 41.74 1971: 16,467,605 7,779,746 47.24 198,606 44.94 1.2 1972: 16,045,075 8,075,917 50.33 186,456 52.74 1.2 230,094 1.9 1973: 12,026,705 7,454,847 62.00 57.95 9,380,558 71.70 397,938 3.3 1974: 12,139,081 77.28 89.97 1975: 13,368,017 11,926,602 89.22 338,716 2.5 11,391,286 13,218,518 1976: 116.04 604,988 115.71 5.3 1977: 16,171,765 18,799,389 116.25 641,826 117.85 4.0 1978: 1979: 1980: 1981: 1982: 1983: 1984: 1985: 1986: 1987: 1988:

Data for crop years prior to 1961 may be found in the 1975 and earlier reviews.

1989 : 1990 :

Table 4 - Producers' sales, resales, gross sales, value and average price by types of fire-cured and dark air-cured tobacco.

		1977 Crop			1976 Crop	
Type a <u>nd f</u> orm of sales	Sales (Pounds)	Value (Dollars)	Average price (Dollars)	Sales (Pounds)	Value (Dollars)	Average price (Dollars)
		FI	RE-CURED			
Virginia fire-cured				<u> </u>		
Auction:						
Producers'	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
Resales	115,338	106,770	92.57 96.23 1	107,968	104,720	96.99
Gross auction 1/ Kentucky & Tennessee	7,408,227	7,128,747	96.23 1	5,358,583	6,277,792	117.15
Fire-cured						
Auction:						
Producers'	27,441,604	34,478,471	125.64	4,993,534	6,895,417	138.09
Resales	672,006	810,102	120.55	117,950	160,075	135.71
Gross Auction	28,113,610	35,288,573	125.52	5,111,484	7,055,492	138.03
Country sales:	20,800,857	30,085,080	144.63	27,805,962	39,797,264	143.12
Total producers'	48,242,461	64,563,551	133.83	32,799,496	46,692,681	142.36
Total fire-cured						
Auction:			110 (0	10 0// 1/0	12 060 700	107 57
Producers'	34,734,493	41,500,448	119.48	10,244,149	13,068,489	127.57 117.21
Resales	787,344	916,872	116.45 119.41	225,918 10,470,067	264,795 13,333,284	127.35
Gross Auction Country Sales:	35,521,837	42,417,320 30,085,080	144.63	27,805,962	39,797,264	143.12
Total producers'	20,800,857 55,535,350	71,585,528	128.90	38,050,111	52,865,753	138.94
Iotal Producers	22,22,220	71,505,520			1 2 - 1 - 2 - 1 - 2	I
		DARK A	AIR-CURED			
One Sucker			,	r		· · · · · · · · · · · · · · · · · · ·
Auction:						
Producers'	8,682,532	10,107,359	116.41	5,411,028	6,247,039	115.45
Resales	390,212	472,717	121.14	251,442	281,027	111.77
Gross auction	9,072,744	10,580,076	116.61	5,662,470	6,528,066	115.29
Country sales:	5,407,859	6,460,944	119.47	5,043,723	5,864,636	116.28
Total Producers'	14,090,391	16,568,303	117.59	10,454,751	12,111,675	115.85
Green river						
Auction:						
Producers'	6,021,736	7,109,122	118.06	4,620,796	5,482,148	118.64
Resales	247,752	280,965	113.41	349,802	417,524	119.36
Gross auction	6,269,488	7,390,087	117.87 <u>3</u>	4,970,598	5,899,672	118.69
Virginia Sun-cured						
Auction: Producers'	025 671	826,500	100.10	754,474	789,318	104.62
Resales	825,671 3,862	2,726	70.59	3,744	1,462	39.05
Gross auction 2/	829,533	829,226	99.96 2	758,218	790,780	104.29
Total dark air-cured	027,555	020,220				
Auction:						
Producers'	15,529,939	18,042,981	116.18	10,786,298	12,518,505	116.06
Resales	641,826	756,408	117.85	604,988	700,013	115.71
Gross auction	16,171,765	18,799,389	116.25 3	/ 11,391,286	13,218,518	116.04
Country Sales:	5,407,859	6,460,944	119.47 4	5,059,285	5,883,183	116.28
Total producers'	20,937,798	24,503,925	117.03	15,845,583	18,401,688	116.13

Includes Type 21 sold in other type areas.
Includes Type 37 sold in Type 21 and other type areas.
Does not include country sales - 15,562 pounds, \$18,547 averaging \$119.18.
Includes 15,562 pounds, \$18,547 averaging \$119.18 of green river tobacco.

Table 5 - Producers' sales, value and average price by markets of fire-cured and dark air-cured tobacco.

		1976 Crop			1977 Crop	
			Average			Average
Market and state	Sales (Pounds)	Value (Dollars)	price (Dollars)	Sales (Pounds)	Value (Dollars)	price (Dollars)
	(Toulida)	(DOTTATS)	(DOTTATS)	(rounds)	(DOITAIS)	(DOITAIS)
		TYPE 21 VI	RGINIA FIRE-C	URED		
Auction sales						
Virginia: Blackstone	2 2/0 700	2,164,332	92.11	1,424,618	1,644,214	115.41
Farmville	2,349,700 2,347,562	2,255,334	96.07	1,779,450	2,158,813	121.32
Lynchburg	2,595,627	2,602,311	100.26	2,046,547	2,370,045	115.81
Total	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
Flue-cured mkts.						
Total Type 21	7,292,889	7,021,977	96.29	5,250,615	6,173,072	117.57
	TYPES 22	& 23 KENTUC	KY AND TENNES	SEE FIRE-CURE	ם	
Auction sales						
Tennessee: Clarksville	7 06/ 7/0	10 217 222	100.00	1,345,025	1,874,950	139.40
Springfield	7,964,648 6,394,026	10,216,803 7,977,625	128.28 124.77	1,129,682	1,628,752	144.18
Total Tennessee	14,358,674	18,194,428	126.71	2,474,707	3,503,702	141.58
Kentucky:	14,550,074	10,174,420	120.71			
Hopkinsville	7,534,232	9,588,885	127.27	1,445,734	1,992,458	137.82
Mayfield	2,822,290	3,230,582	114.47	750,379	972,122	129.55
Murray	2,726,408	3,464,576	127.07	322,714	427,135	132.36
Total Kentucky	13,082,930	16,284,043	124.47	2,518,827	3,391,715	134.65
Total auction	27,441,604	34,478,471	125.64	4,993,534	6,895,417	138.09
Country sales	20,800,857	30,085,080	144.63	27,805,962	39,797,264	143.12
Total types 22 & 23	48,242,461	64,563,551 TVPF 35 -	133.83 - ONE SUCKER	32,799,496	46,692,681	142.36
		1111 33	ONE DUCKER			
Auction sales Kentucky						
Franklin	2,188,492	2,602,147	118.90	1,481,970	1,720,549	116.10
Mayfield	1,243,600	1,267,886	101.95	621,870	661,875	106.43
Murray	338,720	373,031	110.13	152,872	172,008	112.52
Russellville	3,841,718	4,649,893	121.04	2,453,564	2,870,414	116.99
Total Kentucky	7,612,530	8,892,957	116.82	4,710,276	5,424,846	115.17
Tennessee:						
Springfield	1,070,002	1,214,402	113.50	700,752	822,193	117.33
Total auction	8,682,532	10,107,359	116.41	5,411,028	6,247,039	115.45
Country Sales	5,407,859	6,460,944	119.47	5,043,723 10,454,751	5,864,636 12,111,675	116.28 115.85
Total type 35	14,090,391	16,568,303	- GREEN RIVER			113.63
Auction Sales		1112 33				
Kentucky:						
Henderson	447,488	511,575	114.32	351,382	412,662	117.43
Madisonville	1,390,148	1,626,800	117.02	862,212	1,018,937	118.18
Owensboro	4,184,100	4,970,747	118.80	3,407,202	4,050,549	118.88
Total type 36	6,021,736	7,109,122	118.06	1/4,620,796	5,482,148	118.64
		TYPE 37 VI	RGINIA SUN-CU	RED		
Auction Sales						
Virginia:						
Richmond	773,093	788,742	102.02	701,162	736,832	105.09
Fire-cured mkts	52,578	37,758	71.81	52,396	52,211	99.65
Flue-cured mkts. Total type 37	825,671	826,500	100.10	916 754,474	789,318	30.02 104.62
	0/1-0/1	070.00	TOO. TO	/ 24 4 / 4 1	107.310	104.02

 $[\]underline{1}$ / Does not include country sales - 15,562 pounds, \$18,547 averaging \$119.18 of green river tobacco.

Table 6 - Gross sales, value and average price by markets of fire-cured and dark air-cured tobacco.

	*	1976 Crop		1977 Crop			
		I	Average			Average	
Market and state	Sales	Value	price	Sales	Value	price	
	(Pounds)	(Dollars)	(Dollars)	(Pounds)	(Dollars)	(Dollars)	
		TYPE 21 VI	RGINIA FIRE-CU	JRED			
Virginia:		l					
Blackstone	2,387,086	2,199,596	92.15	1,446,706	1,661,224	114.83	
Farmville	2,372,758	2,278,587	96.03	1,821,844	2,203,798	120.97	
Lynchburg	2,648,383	2,650,564	100.08	2,090,033	2,412,770	115.44	
Total	7,408,227	7,128,747	96.23	5,358,583	6,277,792	117.15	
Flue-cured mkts.							
Total type 21	7,408,227	7,128,747	96.23	5,358,583	6,277,792	117.15	
	TYPES 22	& 23 KENTUCK	Y AND TENNESSE	EE FIRE-CURED			
Tennessee:							
Clarksville	8,049,696	10,313,374	128.12	1,375,577	1,916,980	139.36	
Springfield	6,462,272	8,054,823	124.64	1,175,944	1,692,255	143.91	
Total Tennessee	14,511,968	18,368,197	126.57	2,551,521	3,609,235	141.45	
Kentucky:							
Hopkinsville	7,798,886	9,913,502	127.11	1,478,376	2,035,565	137.69	
Mayfield	3,010,676	3,448,182	114.53	758,873	983,557	129.61	
Murray	2,792,080	3,558,692	127.46	322,714	427,135	132.36	
Total Kentucky	13,601,642	16,920,376	124.40	2,559,963	3,446,257	134.62	
Total types 22 & 23	28,113,610	35,288,573	125.52	5,111,484	7,055,492	138.03	
			ONE SUCKER	2			
Kentucky:							
Franklin	2,210,850	2,628,601	118.90	1,505,356	1,740,352	115.61	
Mayfield	1,256,770	1,278,304	101.71	633,536	672,459	106.14	
Murray	338,720	373,031	110.13	152,872	172,008	112.52	
Russellville	4,183,832	5,072,499	121.24	2,641,668	3,090,821	117.00	
Total Kentucky	7,990,172	9,352,435	117.05	4,933,432	5,675,640	115.04	
Tennessee:							
Springfield	1,082,572	1,227,641	113.40	729,038	852,426	116.92	
Total type 35	9,072,744	10,580,076	116.61	5,662,470	6,528,066	115.29	
			GREEN RIVE	ER			
Kentucky:	l						
Henderson	450,506	513,538	113.99	355,340	417,086	117.38	
Madisonville	1,396,742	1,632,811	116.90	864,040	1,021,131	118.18	
Owensboro	4,422,240	5,243,738	118.58	3,751,218	4,461,455	118.93	
Total type 36	6,269,488	7,390,087	117.87	4,970,598	5,899,672	118.69	
			VIRGINIA SUN-C	•			
Virginia:	1					<u> </u>	
Richmond	776,805	791,367	101.87	704,396	737,996	104.77	
Fire-cured mkts.	52,728	37,859	71.80	52,906	52,509	99.25	
Flue-cured mkts.				916	275	30.02	
Total type 37	829,533	829,226	99.96	758,218	790,780	104.29	
	027,555	027,220	77.70	7,50,210	,,,,,,,,		

Table 7 - Resales, average price and percentage of gross sales by markets of fire-cured and dark air-cured tobacco.

		1977 Crop			1976 Crop	
	Ressales	Average	Percent	Resales	Average	Percent
Market and State	Ressures	price	of gross	nosares	price	of gross
	(Pounds)	(Dollars)	(Percent)	(Pounds)	(Dollars)	(Percent)
		L			(DOTTALS)	(Tercent)
		TYPE 21 VI	RGINIA FIRE-CU	RED		
Virginia:						
Blackstone	37,386	94.32	1.6	22,088	77.01	1.6
Farmville	25,196	92.29	1.1	42,394	106.11	2.4
Lynchburg	52,756	91.46	2.0	43,486	98.25	2.1
Total	115,338	92.57	1.6	107,968	96.99	2.1
Flue-cured mkts.						
Total type 21	115,338	92.57	1.6	107,968	96.99	2.1
	TYPES 2	22 & 23 KEN	TUCKY-TENNESSE	E FIRE-CURED		
Tennessee:						
Clarksville	85,048	113.55	1.1	30,552	137.57	2.2
Springfield	68,246	113.12	1.1	46,262	137.27	3.9
Total Tennessee	153,294	113.36	1.1	76,814	137.39	3.0
Kentucky:				22 (12		
Hopkinsville	264,654	122.66	3.4	32,642	132.06	2.2
Mayfield	188,386	115.51	6.3	8,494	134.62	1.1
Murray	65,672	143.31	2.4			
Total Kentucky	518,712	122.68	3.8	41,136	132.59	1.6
Total types 22 & 23	672,006	120.55	2.4	117,950	135.71	2.3
		TYPE 35 -	- ONE SUCKER			
Kentucky:						
Franklin	22,358	118.32	1.0	23,386	84.68	1.6
Mayfield	13,170	79.10	1.1	11,666	90.73	1.8
Murray						
Russellville	342,114	123.53	8.2	188,104	117.17	7.1
Total Kentucky	377,642	121.67	4.7	223,156	112.39	4.5
Tennessee:	10.530	105.00		00.006	106.00	0.0
Springfield	12,570 390,212	105.32	1.2	28,286 251,442	106.88	3.9
Total type 35	390,212	121.14	4.3	251,442	111.77	4.4
		TYPE 36 -	- GREEN RIVER			
Kentucky:						
Henderson	3,018	65.04	• 7	3,958	111.77	1.1
Madisonville	6,594	91.16	.5	1,828	120.02	.2
Owensboro	238,140	114.63	5.4	344,016	119.44	9.2
Total type 36	247,752	113.41	4.0	349,802	119.36	7.0
		TYPE 37	VIRGINIA SUN-C	URED		
Virginia:						
Richmond	3,712	70.72	.5	3,234	35.99	•5
Fire-cured mkts.	150	67.33	.3	510	58.43	1.0
Flue-cured mkts.						
Total type 37	3,862	70.59	.5	3,744	39.05	•5

Table 8 - Auction sales warehouse charges on fire-cured and dark air-cured markets.

Type, market, and State	Auction fee	Commission on gross sales	Type, market, and State	Auction fee	Commission on gross Sales
	Per cwt.	Percent		Per cwt.	Percent
Type 21			Type 35		
Blackstone, VA	75¢	3.0	Franklin, KY	50¢	4.5
Farmville, VA	75¢	3.0	Mayfield, KY	70¢	5.25
Lynchburg, VA	75¢	3.0	Murray, KY	70¢	5.25
			Russellville, KY	50¢	4.5
Type 22			Springfield, TN	50¢	5.0
Clarksville, TN	50¢	5.0	W 36		
Springfield, TN	50¢	5.0	Type 36 Henderson, KY	\$1.00	5.0
Hopkinsville, KY	50¢	5.0			5.0
•	·		Madisonville, KY	\$1.00	
- 00			Owensboro, KY	\$1.00	5.0
Type 23	70	5 05	m 27		
Mayfield, KY	70¢	5.25	Type 37	75.	
Murray, KY	70¢	5.25	Richmond, VA	75¢	4.0

Table 9 - Average weight per basket of fire-cured and dark air-cured tobacco.

	FI	RE-CURED		DARK	AIR-CUR	E D
Crop	Type 21 Virginia	Type 22 eastern district (Pounds)	Type 23 western district	Type 35 one sucker	Type 36 green river (Pounds)	Type 37 Virginia sun-cured
1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	147 147 152 145 142 155 152 141 154 161	378 387 377 379 393 405 39 41 37 39	3 8	281 302 283 274 287 266 274 288 260 286	226 223 225 234 248 232 262 244 268 276	152 143 144 136 135 148 157 133 143
1984 1985						

Table 10 - Applicable loan level	per pound of burley.	fire-cured, dark air-cured	and sun-cured tobacco.

		LOAN	level				LOAN leve	1	
Crop	Burley 31	Fire-cured	Dark air-cured 35 - 36	Sun-cured 37	Crop	Burley 31	Fire-cured 21 - 23	Dark air-cured 35 - 36	Sun-cured 37
		cer	its		1		cen	ts	
1968	63.5	43.1	38.3	38.3	1977	117.3	79.5	70.7	70.7
1969	65.8	44.6	39.7	39.7	1978	124.7	84.6	75.2	75.2
1970	68.6	46.6	41.4	41.4	1979	1			
1971	71.5	48.5	43.1	43.1	1980	1			
1972	74.9	50.8	45.2	45.2	1981				
1973	78.9	53.5	47.6	47.6	1982				
1974	85.8	58.2	51.8	51.8	1983				
1975	96.1	65.2	58.0	58.0	1984				
1976	109.3	74.1	65.9	65.9	1985				

Table 11 - Fire-cured and dark air-cured tobacco received under Government loan program and percentage of net sales.

	of net sa			ETDE CHDED				
	Туре	21	Туре	FIRE-CURED	Typ	e 23	Type	s 21-23
Ì		Percentage	-71	Percentage		Percentage		Percentage
Crop	Receipts	of	Receipts	of	Receipts	of	Receipts	of
		net sales		net sales		net sales		net sales
	1,000	D 4	1,000	.	1,000		1,000	
1061	pounds 946	Percent 9.7	pounds	Percent 11.3	pounds	Percent	pounds	Percent
1961 1962	1,156	12.1	3,630 5,670	17.4	1,481 2,961	13.7 24.7	6,057 9,787	11.5 18.0
1963	405	6.5	9,164	25.2	3,880	29.5	13,449	24.1
1964	268	2.9	4,612	13.8	2,602	21.6	7,482	13.7
1965	1,046	10.9	1,789	6.8	506	5.0	3,341	7.3
1966	621	8.2	5,427	18.0	902	8.9	6,950	14.6
1967	658	9.4	760	3.3	63	1.0	1,481	4.1
1968	154	2.5	402	1.6	3	.05	559	1.4
1969	104	1.6	1,699	6.6	162	2.0	1,965	4.9
1970 1971	122 59	2.0 1.0	31 36	0.1 0.1	0	0 .01	153 96	.4 0.2
1972	2	.05	2,172	8.7	624	10.3	2,798	7.9
1973	.3	.01	191	1.2	9	.2	200	. 7
1974	279	4.8	576	3.7	124	2.7	979	3.7
1975	45	.9	56	.3	44	.9	145	.5
1976	84	1.6	9	. 2	2	. 2	94	.9
1977	1,036	14.0	938	4.3	195	3.5	2,169	6.3
1978								
1979 1980								
1981								
1982								
1983								
1984								
1985								
1986								
1987 1988			1					
1989								
1990								
			· r - · · - · - ·	DARK AIR-CU				
1961	Туре 905	6.6		15.0	Тур 7	e 37	1,951	s 35-37 8.6
1962	2,295	15.6	1,039	23.2	59	2.6	4,114	16.8
1963	5,828	35.9	2,458	31.0	92	8.1	8,378	33.1
1964	1,531	10.3	2,129	27.8	16	.9	3,676	15.2
1965	1,443	12.2	1,734	26.1	75	3.8	3,252	15.9
1966	2,344	16.5	2,329	32.9	26	1.8	4,699	20.6
1967	924	8.9	475	9.4	25	2.0	1,424	8.5
1968	334	2.7	317	5.7	1	.1	652	3.4
1969 1970	3,689 661	28.1	1,089	21.3 8.2	1 3	.1 .2	4,779 1,046	24.4 6.4
1971	661 1,296	6.2 11.8	382	8.4	0	0	1,683	10.1
1972	591	5.9	604	12.0	Ö	0	1,195	7.5
1973	17	.2	0	0	0	0	17	.1
1974	341	4.7	97	2.4	13	1.4	451	3.7
1975	32	.4	26	.6	0	0	58	.4
1976 1977	18	.3 .5	0	0	0	0	18	.2
1977	45	• 5	0	0	13	1.6	58	. 4
1979								
1980								
1981								
1982								
1983								
1984			1					
1984 1985								
1984 1985 1986								
1984 1985 1986 1987								
1984 1985 1986								

Table 12-Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

			1077 6			1	1077.0			<u> </u>	1077.0	
Group and		0	1977 C:	rop	Group	Carana	1977 C:	rop	Group		1977 C:	rop
grade		Season average	Loan rate	Sales 2/	and grade	Season average	Loan rate	Sales 2/	and grade	Season average	Loan rate	Sales 2/
		(Dol1		(Pounds)	Sidde	(Dol1	<u>,</u>	(Pounds)	Arado	(Dolla		(Pounds)
			,,	(1				(,	(=====,
Wrapper						21 VIRG f (Cont'd)			Thin leaf	(Cant 14)		
	47		106	52	B5M 47		70		C3D 44	(Cont'd)	69	
	46	177	106	3,485	46		70	1,812	C4D 47		68	
	45		106		45	1	72	13,505	46	94	68	6,958
	47	1.61	103	 / 50/	44		70	16,002	45	90	69	21,962
	46 45	161 160	103 103	4,504 2,070	43 B3G 47		67 78	4,617 	C5D 47	84	68 62	10,287
	47		106		46		78	2,608	46		62	1,064
	46		106		45		80	8,346	45	74	63	19,870
	45		106	190	44		78	7,222	44	71	61	14,441
	47 46		103 103	920	43 B4G 47		74 76	668 41	C3M 47	 119	79 79	86 5,461
	45		103	1,378	46		76	9,765	45	111	80	14,178
	eaf				45		79	68,312	44	115	79	2,744
	47	186	103	1,631	44		77	126,128	C4M 47		77	494
	46	181	103	18,232	PSC 47		73	29,991	46	108	77	14,752
	45 47	149 152	104 100	1,997 3,305	B5G 47 46		67 67	45 2,566	45 44	104 95	79 78	88,621 79,162
	46	148	100	53,873	45		69	22,601	C5M 47		66	
	45	142	101	53,550	44	77	67	46,161	46	79	66	6,841
	44	138	96	4,716	43	72	63	23,783	45	83	67	46,977
	47 46	130	94 94	788 81,962	Thin leaf				C3G 47	77 	66 69	32,000
	45	129	95	306,112	C1L 47		109	254	46		69	690
	44	122	93	95,455	46	185	109	10,736	45	103	70	3,872
	43	110	84	3,478	45		109	1,095	44	96	66	3,644
	47	117	88 88	822	C2L 47 46		105 105	498 25,524	C4G 47	99	64 64	55 8,205
	46 45	117 113	89	35,433 230,684	45		105	14,645	45	88	66	33,014
	44	108	86	178,118	44		97		44	78	65	71,200
	43	102	79	16,617	C3L 47		94	622	C5G 47		63	
	47		76	206	46		94	46,005	46 45	79	63 64	4,226
	46 45	90 95	76 78	3,356 29,835	45 44		94 92	94,018 8,928	43	79 72	62	19,189 26,529
	44	89	76	24,967	C4L 47		86	363				
	43		71	1,069	46		86		Lugs:			
	47		102		45		86	135,922	X1L	130	87	1,500
	46 45		102 102	902 	44 C5L 47		85 76	38,189	X2L X3L	127 110	86 85	3,691 17,499
	43 47		96		46		76	5,180	X4L	95	81	61,386
	46	149	96	9,933	45		77	33,949	X5L	79	76	68,698
	45	144	97	12,918	44		73	6,065	X1F	128	87	2,888
	44	127	92	5,029	C1F 47		109	7,815	X2F	119 106	86 85	14,558 43,510
	47 46	123	88 88	38 17,320	46 45		109 109	19,707 1,034	X3F X4F	92	80	117,258
	45	123	88	72,947	C2F 47		105	1,644	X5F	83	76	83,749
	44	115	86	40,458	46		105	67,304	X1D		84	
	43	111	81	1,541	45		105 97	38,309	X2D X3D	98	81 80	2,893
	47 46	115	83 83	13,153	C3F 47		94	1,869 2,675	X4D	85	76	43,807
	45	109	84	78,866	46		94	97,739	X5D	76	70	84,801
	44	104	82	88,252	45	134	94	285,519	X3M	103	76	11,971
	43	94	78	6,311	CAE 47		88 87	49,732	X3M 45 X4M	98 81	74 74	3,705 173,795
	47 46		73 73	1,464	C4F 47		87 87	2,051 45,720	X4M 45	82	71	38,362
	45	94	74	16,242	45		87	287,691	X5M	69	64	298,169
	44	83	73	17,214	44	113	86	158,769	X5M 45	70	63	21,563
	43	76	69	3,548	C5F 47		77	10.760	X3G	88	76	8,153
	47		83 83	 899	46 45		78 79	10,769 62,145	X3G 45 X4G	80	73 72	1,441 152,414
	46 45	109	85	13,952	44		76	27,041	X4G 45	76	70	44,462
	44	103	81	5,050	C2D 47		74		X5G	66	62	293,076
	43		78	900	46		74		X5G 45	68	61	24,668
	47	105	80	160	45		75 72	=	Nondescrip	pt: 58	55	168,569
	46 45	105	80 83	4,519 55,014	C3D 47		71	42	N1D	58	52	97,121
	44	92	80	68,779	46		71	792	N1G	61	56	357,115
	43	88	77	11,943	45	<u> </u>	72	138	N2	40	36	268,349
See f	oot	notes on I	Page 25.								Con	tinued

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Season Loan Season Loan Season Control Season Control	Crow	grade average rate Sales 2/ grade average rate Sales 2/ grade average rate Sales 2/													
Second S					P		P	Season				Season	1977 Cro	p	
Collars Counds Counds Collars Counds				1	Sales 2/		9			Sales 2/			1	Sales 2/	
RESTUCKY ADD TERMINESSE FIRE-CURED			(Dol	lars)	(Pounds)			(Dol	lars)	(Pounds)		(Dol	lars)	(Pounds)	
AIF 47 117									SSEE FIRE	-CURED	L				
46 170 117 10,850 46 151 95 1,989 421 83 83 421 A2F 47 159 112 16,292 44 91 45 151 85 A5 112 24,751 83b 47 92 45 150 89 98,060 A5 112 24,751 83b 47 92 1,348 A5 112 24,751 83b 47 92 1,348 A5 112 24,751 83b 47 92 1,348 A5 112 14 154 104 23,170 45 92 1,348 A6 160 104 23,170 45 92 1,348 A1 47 175 117 14,587 84D 47 151 84 129,864 A6 117 45 117 17 17 17 17 17 17 17 17 17 17 17 17				117					٥٠				00		
A2F 47 159 112 16,292 44 91 46 159 89 8,010 A46 169 1112 2 46 152 92 43,191 44 88 95,958 A5 112 46 152 92 43,191 44 86 279 A3F 47 154 104 23,170 44 88 25 1,1348 43 80 A6 169 102 23,170 44 88 25 1,7 86 279 A3F 47 175 117 14,587 840 47 151 84 13,038 43 80 5.928 A1D 47 175 117 14,587 840 47 151 84 129,864 44 81 6,522 A2D 47 162 112 19,456 44 81 129,864 44 81 6,522 A5 117 46 112 9,456 44 81 129,864 44 91 129,864 44 91 129,864 44 81 129,864 44 91 129,864 44 91 129,465 45 148 78 8,640 27 154 158 158 168 98 34,829 A5 117 46 112 85 147 84 129,864 44 91 46 151 104 12,554 45 148 78 8,640 27 87 189 189 189 189 189 189 189 189 189 189	ALF				10.850	RZD						1			
AZF 47 159 112 16,292 44 91 46 154 89 98,000 46 169 112 24,751 830 47 92 45 150 89 98,000 ASF 47 154 104 23,710 45 92 1,348 43 80 42 1,348 45 80 1 44 150 104 23,710 44 88 1 651 47 1 86 6 279 ASF 47 155 117 14,587 840 47 151 84 13,032 45 154 86 5,932 46 117 46 151 84 129,864 44 86 5,932 46 117 45 151 84 13,032 45 154 86 5,932 46 117 45 147 84 20,808 43 76 151 84 13,032 45 163 98 19,664 ASF 47 158 104 33,206 850 47 78 1 46 151 84 19,864 44 98 19,664 46 151 104 33,206 850 47 78 1 46 151 84 19,864 89 19,664 46 151 104 12,554 45 148 78 8,640 627 47 154 95 37,891 45 104 1 88 1 68 1 45 154 86 158 98 34,829 BEF 47 1 101 1 834 47 78 1 46 153 98 173,184 194 194 194 194 194 194 194 194 194 19												1		/21	
46 169 112 2 4,751 830 47 92 43,191 44 86 279 A3F 47 154 104 23,370 44 82 1,348 43 86 279 A3F 47 154 104 23,370 44 88 CSL 47 86 86 45 150 89 A5F 47 175 117 14,387 840 47 151 84 13,032 45 134 86 23,502 A1D 47 162 112 9,456 44 17 81 29,868 44 88 46 157 84 129,868 44 88 124 45 117 86 129 86	A2F														
ASF 47 154 104 23,210 45 92 43,191 44 86 27, 46 160 104 23,210 45 92 1,348 43 80 7- 46 160 104 23,370 44 88 8- CSL 47 86 8- 7- 46 149 86 23,502 46 117 46 151 84 129,864 44 84 7- 45 151 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 84 7- 84 129,864 44 1- 84 7- 84 129,864 44 1- 84 7- 84 129,864 129	****					B3D									
A3F 47 154 104 23,710 45 92 1,348 43 86 45 1 86 1 46 160 104 23,370 44 88 CL 47 86 1 86 1 45 1 104 43 82 46 149 86 23,500 44 175 117 14,587 84D 47 151 84 130,932 45 154 86 5,922 45 154 86 15,922 45 154 86 15,922 45 154 86 15,922 45 154 86 15,922 45 154 86 15,922 45 154 86 15,922 45 154 86 15,922 45 154 86 159 82 154 85 154 86 159 82 154 85 154 86 159 82 154 85 154 86 159 82 154 85 154 86 159 82 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 85 154 86 154 87 85 154 86 155 154 86 157 85 154 86 153 92 77,873 44 76 154 154 85 154 86 153 92 77,873 44 76 154 154 85 154 86 153 92 34,382 45 153 92 34,382 45 153 92 34,382 45 154 85 153 92 34,382 46 154 87 86 153 92 34,382 45 154 87 85 154 86 154 87 86 154 87 87 88 154 87 8								152		43,191			86		
45 104 43 82 46 149 86 23,502 45 154 86 5,922 46 117 17 14,587 84 151 84 13,032 45 154 86 5,922 45 154 86 5,922 45 154 86 157 82 45 157 84 129,864 44 84 1 177 1 46 151 84 129,864 44 84 1 77 1 46 162 112 9,456 44 1 81 1 CIF 47 163 98 19,064 46 172 112 14,002 43 1 78 1 45 147 84 20,808 43 1 77 1 45 140 45 1 112 14,002 45 1 112 14,002 45 1 104 33,206 46 147 78 17,154 44 1 94 1 94 1 104 12,554 45 148 78 8,640 C2F 47 154 95 37,891 184 194 194 194 194 194 194 194 194 194 19	A3F	47	154	104	23,210		45				43		80		
All 47 175 117 14,187 840 47 151 84 13,032 45 154 86 4			160		23,370										
46 117 45 137 84 129,864 44 84 84 84 20,808 43 77 1 45 147 84 20,808 43 77 1 45 147 84 20,808 43 77 1 45 147 84 20,808 43 77 1 45 147 84 20,808 43 1 77 1 45 147 84 20,808 43 1 77 1 45 147 84 147 84 147 158 104 33,206 43 1 78 1 45 1 98 34,829 46 151 104 12,554 45 148 78 8,640 C27 47 154 95 37,891 148 148 148 148 148 148 148 148 148 14															
## 45 117 45 147 84 20,808 43 77 78 19,056 44 81 C1F 47 163 98 19,056 46 172 112 14,002 43 78 66 168 98 34,829 45 104 850 47 78 66 168 98 34,829 45 104 850 47 78 66 168 98 34,829 45 104 44 78 17,154 44 94 94 45 104 44 78 66 157 95 37,891 173,186 188 180 180 17,900 46 152 82 14,151 C37 47 153 92 90,453 45 45 45 45 45 45 45	AlD		L.		-	B4D	1							4	
A20 47 162 112 14,002 43 81 CIF 47 163 98 19,064 6 6 172 112 14,002 43 74 85 6 188 98 34,829 45 45 46 151 104 12,554 45 148 78 8,640 CZF 47 154 95 37,891 46 151 104 12,554 45 148 78 8,640 CZF 47 154 95 173,186 6 157 95 173,186 46 157 95 173,186 46 157 95 173,186 46 158 101 1,790 46 152 82 14,151 CZF 47 154 95 97,891 44 96 44 4 78 45 154 96 82,230 844 47 82 46 152 92 883,869 44 96 82,230 844 47 76 43 82 44 9,307 44 92 45 152 96 5,218 46 147 76 28,414 CZF 47 151 86 152,392 97,891 44 92 45 152 96 5,218 46 147 76 28,414 CZF 47 151 86 152,392 44 92 45 152 96 5,218 46 153 92 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 44 89 2 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 40 89 2 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 40 89 2 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 40 89 2 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 4 89 2 314,382 45 153 92 314,382 43 65 44 188 83 2,579 84 4 89 2 314,382 43 65 44 188 83 2,579 84 4 89 2 314,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 4 89 3 34,382 43 65 44 188 83 2,579 84 44 3 81 13 34 34 34 34 34 34 34 34 34 34 34 34 34															
## A	A 2 D											1		10.064	
45	AZU														
A30 47						B5D									
46 151 104 12,554 45 148 78 8,640 C2F 47 154 95 37,891 Heavy leaf: 43 68 45 157 95 173,186 BIF 47 101 1,790 46 152 82 14,151 C3F 47 153 92 90,533 46 158 101 1,790 46 152 82 14,151 C3F 47 153 92 90,533 44 96 44 78 45 154 92 883,869 44 96 6 44 78 45 154 92 49,307 45 152 96 5,218 46 147 76 43 82 45 152 92 31,432 43 </td <td>A3D</td> <td></td> <td></td> <td></td> <td>33,206</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	A3D				33,206										
		46	151									154		37,891	
B1F 47				104								157		173,186	
46											1				
45	BlF					взм						J.			
## A													1		
B2F 47															
46	B2F														
45	221					B4M									
B3F 47 153 92 77,873 44 72 1,186 45 151 86 184,979 45 153 92 314,382 43 65 44 148 83 2,579 45 153 92 38,108 B5M 47 71 44 148 83 2,579 44 89 46 135 71 5,753 C5F 47 151 84 16,492 43 66 258 45 149 84 88,0767 84 155 84 66,777 44 66 258 45 149 84 88,0767 84 151 84 71,428 B3G 47 81 44 145 88 2,277 44 80 45 151 84 71,428 B3G 47 81 45 151 84 155 84 66,916 85 87 87 88 88 89 89,43		45			5,218			147	76	28,414		151	86	152,369	
46													86		
45 153 92 38,108 B5M 47 71 5,753 C5F 47 151 84 16,492 43 83 45 133 71 7,631 46 148 84 387,679 84 46,787 44 66 258 45 149 84 80,072 46 150 84 419,885 43 61 44 80 40 80 80 80 80 80 80 80 80 80 80 44 80 45 15 80 80,104 44 77 45 150 83 49,766 45 156 80 10,810 846 7150 76 13,588 43 74	B3F														
44 89 46 135 71 5,753 C5F 47 151 84 16,492 B4F 47 155 84 66,777 44 66 258 45 149 84 80,072 46 150 84 419,885 43 61 44 80 45 151 84 71,428 B3G 47 81 43 145 73 2,743 44 81 46 126 81 4,439 C3VF 47 150 83 31,472 43 74 45 81 46 151 83 266,916 85F 47 153 80 8,014 44 77 45 150 83 13,472 45 156 80 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>7514</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>i</td> <td></td> <td></td>						7514						i			
43 83 45 133 71 7,631 46 148 84 387,679 46 150 84 419,885 43 66 258 45 149 84 80,072 45 151 84 71,428 B3G 47 81 43 145 73 2,743 44 81 45 151 84 71,428 B3G 47 81 43 145 73 2,743 43 74 45 81 46 151 83 266,916 B5F 47 153 80 8,014 44 77 45 150 83 49,766 46 147 80 16,181 80 16,195 43 60 44 80						ROM							1		
B4F 47 155 84 466,777 44 66 258 45 149 84 80,072 46 150 84 419,885 43 61 44 4- 80 45 151 84 71,428 B3G 47 81 45 150 83 31,472 43 74 45 81 46 151 83 266,916 B5F 47 153 80 8,014 44 77 45 150 83 49,766 46 147 80 167,195 43 69 44 80 45 156 80 10,810 846 17 150 76 58,086 C4VF 47 150 80 89,943 43 77 45 144 76 13,859 46 148 80 169,943 43 77 45 144 76 13,859 46 148 80 169,994 46 152 81 39,937 43 64 44 145 78 66,556 45 150 81 13,195 B5G 47 118 70 12,735 43 72 45 150 B4VF 47 147 79 15,050 44 65 45 144 78 119,036 46 150 79 242,835 43 60 44 14 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 45 144 78 119,036 46 150 79 242,835 43 60 44 145 78 618,336 B5VF 47 146 75 10,713 45 148 101 3,229 45 102 46 150 19,128 44 95 44 17 102 46 150 19,128 44 95 44 17 102 46 150 19,128 44 95 46 150 99 44 156 91 95,611 B1D 47 100 44 159 98 45 150 86 43,521 46 100 44 150 98 45 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 46 100 44 150 93 1,901 C3D 47 150 86 43,521 47 95 45 93 45 150 95 45 150 86 151,987		4									•		1		
46	B4F														
45	2											1			
## B5F 47		45		84		B3G						145		2,743	
B5F 47 153 80 8,014 44 77 45 150 83 49,766 46 147 80 167,195 43 69 44 80 80 74 80 74 80 74 80 74 80 74 80 74 80 89,943 74 74 89,943 74 150 80 89,943 89,943 43 71 45 144 76 13,859 46 148 80 169,994 46 148 80 169,994 46 148 80 169,994 46 148 80 169,994 46 145 78 16,524 48 12,735 43 72		44		81			46	126	81	4,439	C3VF 47	150	83	31,472	
46															
45	B5F									,			I	49,766	
44						7/0				t e		1		i	
B3VF 47 155 81 5,310 44 143 72 2,959 45 148 80 1,295,975 46 152 81 39,937 43 64 44 145 78 6,656 45 150 81 13,195 B5G 47 118 70 12,735 43 72 46 127 70 54,691 C5VF 47 146 78 16,524 43 70 45 132 70 21,025 46 141 78 618,336 45 147 79 15,050 44 65 45 144 78 119,036 46 150 79 242,835 43 60 44 4 76 45 147 79 63,810 Thin leaf: 43 69 46 175 101 3,891 46 102 45 146 75 10,713 45 148 101 3,229 45 102 45 144 75 17,054 C2L 47 98 C2D 47 154 91 11,517 44 72 46 153 98 16,369 46 156 91 95,611 43 65 44 97 44 97 45 144 75 17,054 C2L 47 98 C2D 47 154 91 11,517 44 72 46 153 98 16,369 46 156 91 95,611 43 65 44 88 46 100 44 95 44 88 45 91 46 154 93 50,500 46 151 86 43,521 45 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 44 95 45 149 86 15,987			1			B4G			1		1	1		I	
B3VF 47										,		1			
46	B3VF									2,959		1			
45															
43 70 45 132 70 21,025 46 141 78 618,336 46 150 79 15,505 44 65 45 144 78 119,036 45 147 79 63,810 Thin leaf: 60 44 76 44 76 C1L 47 101 C1D 47 102 43 69 46 175 101 3,891 46 102 43 69 46 175 101 3,891 46 102 45 146 75 109,128 44 97 44 97 45 144 75 17,054 C2L 47 98 <t< td=""><td></td><td></td><td>150</td><td></td><td></td><td>B5G</td><td></td><td>118</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			150			B5G		118							
B4VF 47														16,524	
46	70/3777		1/7		15.050										
45	BAVE													119,036	
44 76 C1L 47 101 C1D 47 102 102 105						This 1			60						
43 69 46 175 101 3,891 46 102 46 146 75 109,128 44 97 44 97 45 144 75 17,054 C2L 47 98 C2D 47 154 91 11,517 44 72 46 153 98 16,369 46 156 91 95,611 43 65 45 98 45 91 BID 47 100 44 95 44 - 88 46 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 45 95 46 151 86 454,357 44 95 93 50,500 46 151 86 454,357 44 95 93 45 149 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>101</td> <td></td> <td></td> <td></td> <td></td> <td></td>									101						
B5VF 47			,												
46	B5VF		146		10,713										
44 72 46 153 98 16,369 46 156 91 95,611 43 65 45 98 45 91 B1D 47 100 44 95 44 88 46 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 45 100 46 154 93 50,500 46 151 86 454,357 44 95 45 93 45 149 86 15,987					109,128				97						
43 65 45 98 45 91 B1D 47 100 44 95 44 88 46 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 45 100 46 154 93 50,500 46 151 86 454,357 44 95 45 93 45 149 86 15,987						C2L									
B1D 47 100 44 95 44 88 46 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 45 100 46 154 93 50,500 46 151 86 454,357 44 95 45 149 86 15,987															
46 100 C3L 47 157 93 1,901 C3D 47 150 86 43,521 45 100 46 154 93 50,500 46 151 86 454,357 44 95 45 93 45 149 86 15,987	R1D														
45 100 46 154 93 50,500 46 151 86 454,357 44 95 45 93 45 149 86 15,987	DID					C31.									
44 95 45 93 45 149 86 15,987						035									
	See fo	otno	tes on Pag	e 25.										Continued	

- 25 -

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the fire-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Grou	p		1977 Cr	op	Group		1977 (rop	Group		1977 Cr	op	
and		Season	Loan		and	Season	Loan		and	Season	Loan		
grad	e	average	rate	Sales 2/	grade	average	rate	Sales 2/	grade	average	rate	Sales 2/	
		(Dol	lars)	(Pounds)		(Dol	lars)	(Pounds)		(Dol	lars)	(Pounds)	
					1	TYPES 22	and 23		l				
				KI	ENTUCKY AN			CURED (cont'					
C3D	44		83		C5M 45	126	75	84,211	X1F	152	87	11,464	
	43		77		44	131	73	11,920	X2F	152	85	44,062	
C4D	47	150	78	105,027	43		64	853	X3F	148	81	119,592	
	46	147		1,175,347	C3G 47	151	78	18,830	X4F	141	_77	171,702	
	45	148	78	188,205	46	150	78	33,834	X5F	130	75	148,333	
	44 76 513 45 138 78 3,732 X3VF 141 75 199,662												
	43		70		44		75		X4VF	132	71	1,031,355	
C5D	47	146	74	21,507	43		70		X5VF	114	67	766,336	
	46	142	74	504,189	C4G 47	145	73	83,143	X1D		83		
	45	140	74	158,478	46	140	73	865,372	X2D	150	80	2,639	
	44		72	842	45	137	73	176,904	X3D	145	75	16,002	
	43		65		44	98	69	5,024	X4D	136	72	182,514	
C3M	47		82		43		64		X5D	117	69	205,327	
	46	151	82	15,050	C5G 47	122	68	55,335	X3M	150	74	10,895	
	45	143	82	6,279	46	120	68	1,237,920	X4M	120	70	29,031	
	44		79		45	117	68	351,686	X5M	105	67	125,368	
	43		73		44	94	65	14,594	X3G	127	72	14,188	
C4M	47	148	77	10,105	43		62	380	X4G	109	65	1,269,687	
	46	144	7 7	172,235 I					X5G	92	62	2,578,585	
	45	145	77	137,416	X1L	154	86		ondescri				
	44 123 76 3,501 X2L 152 84 1,657 N1L 105 66 96,117												
	43 - 70 835 X3L 148 81 12,019 N1D 93 59 194,177												
C5M													
	46	133	75	167,160	X5L	126	74	5,145	N2	57	49	1,111,636	
1/ Av	erages	based of	n auctio	n sales, ir	ncluding a	ssociation	delive	ries at adva	ince.			Continued	

1/ Averages based on auction sales, including association deliveries at advance.
2/ Data on pounds show only the approximate quantity of tobacco contained in each grade and are not an accurate record of sales.

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

Season Loan Season Loan Season Loan Sales 2/ grade Season Loan Sales 2/ Choulars) Choula	ocason hour												
Second S							Season		ř		Season		1
Collars Counts Cou			1		Sales 2/				Sales 2/			200 10 100	Sales 2/
Type 35	- 8144					81-0				grade			
			(DOI	lars)	(rounds)		(101)	iais)	(rounds)		(DOI)	Lais)	(Founds)
						TYPE	35 ON	E SUCKER					
Air 66 137 103 8,237 84M 40 - 72	Wrappe	rs:								Thin leaf	(cont'd)		
A2F 46 137 99 21,911 45 122 66 2,806 C5M 46 122 65 11,898 A3F 46 93 83C 46 122 78 1,660 C5M 46 122 65 11,898 A3F 46 93 83C 46 122 78 1,660 C5M 46 122 78 1,866 C5M 46 122 77 1			137	103	8,237							70	44.268
AFF 66 137 99 21,911 45 122 66 2,866 CSM 46 122 65 12,289 AFF 46 93 85 46 122 78 1,660								1 1	11.205				
45 93 83 44 65 4.5 118 65 32,298 A3F 46 93 84 4 77 7. 1,600 44 66 32,298 A1R 46 103 44 77 7 45 80 A2R 46 103 84 4 77 7 45 80 A2R 46 99 1.111 45 122 78 1,7055 44 78 0 A2R 46 99 1.111 45 122 73 157,055 44 78 0 A3R 46 99 1.111 45 122 72 28,757 44 122 77 135,227 A3R 46 93 55 46 117 65 48,755 44 125 70 71 35,227 A3R 46 121 95 3,484 117 65 11,278 65 65 65 11,278 65 65 11,2	A2F		1										
A3F 66 93 83C 46 122 78 1,460 74 64 324 4.5 93 444 77 A1R 46 103 84 A1R 46 103 84 A1R 46 103 84 A1R 46 99 1,111 A2R 46 99 1,111 A3R 45 93 85 A4R 46 99 1,111 A3R 45 93 85 A4R 120 72 78	1121		1		,								
A1R 46 103 846 4- 77 7 445 80 45	V 3E		1										
Alt 46	NJI.		1				1						
ASB 103 BAG 65 121 73 26,557 C4G 4 78 78 99 44 120 72 2,770 45 120 71 35,237 AR 46 93 BSC 66 117 65 64,756 64 125 70 2,085 46 122 65 11,278 65 42 111 64 121 95 3,484 Thin leaf 64 122 64 2,120 43 111 64 7,202 44 63 1,412 44 63 1,412 61 131 90 48,375 44 93 501 75F 67 73 50,579 44 89 45 93 501 75F 75 74 117	41D		3						-				
A28 66 99	AIK												1
A3R 46 93 B5C 66 117 65 48,75C 44 120 71 35,237 Reavy leaf:	4.2D							1					
A3R	AZK												
45													
	A3R												
SiF 46				93									
45 92 CIL 46 95	-						122	64	2,120				
## A	BIF											63	1,412
B2F 46			1										
45													
44 89 45 92 TAR 119 65 2,821 45 128 85 46,306 C3L 46 126 88 29,899 TSR 57 415 44 83 45 123 88 2,388 T3D 70	B2F		131		48,375								
B3F 46		45		90		C2L 46		93	501	T5F			
45 128 85 46,300 C3L 46 126 88 29,899 TSR — 57 415 84 40 125 78 365,432 44 — 87 — TAD — 65 — 70 — 45 129 78 107,917 C4L 46 126 80 9,903 TSD — 57 — 45 129 78 107,917 C4L 46 126 80 6,662 TSM — 68 — 61 629 55 46 — 79 — TMM — 61 629 46 — 79 — TSM — 5279 44 — 70 — TSM — 5279 44 — 68 — — 46 120 48 — — 136 — — 126 — 40 — 128 — — <		44		89		45		93		T3R	121	70	
Ad	B3F	46	130	. 85	506,359	44		92		T4R	119	65	2,821
B4F 46		45	128	85	46,306	C3L 46	126	88	29,899	T5R	[57	415
45		44		83		45	123	88	2,388	T3D		70	
45 129 78 107,917 C4L 46 126 80 9,903 T5D 57 B5F 46 120 72 40,466 4 79 T3M 61 629 44 71 16,279 C5L 46 70 T5M 55 279 BIR 46 121 94 2,970 44 68 T3G 68 44 94 C1F 66 131 95 28,875 T5G 62 44 94 45 95 Lugs: 212 48 95 Lugs: 212 86 8.688 44 94 X3L 126 82 8,688 </td <td>B4F</td> <td>46</td> <td>125</td> <td>78</td> <td>365,432</td> <td>44</td> <td></td> <td>87</td> <td></td> <td>T4D</td> <td></td> <td>65</td> <td></td>	B4F	46	125	78	365,432	44		87		T4D		65	
44 121 77 2,718 45 126 80 6,662 T3M — 68 — 45 116 72 16,279 C5L 46 — 70 — TMM — 61 629 BIR 46 121 94 2,970 44 — 68 — 14C — 68 — — 74C — 54 — 54 — 54 — 54 — 54 — 54 — 54 — 54 — 54 — 95 — Lugs: — 54 — 54 — 91 — 75C 75C 52 — 54 — 91		45	129	78		C41. 46	126	80	9,903	T5D		57	
B5F													
45	R5F		F										629
## Add	551									4			
B1R 46			ž										
A5	מוס		Ł										
B2R 46	DIK		i .										
BZR 46						ž.						74	
45	202		i .	, ,								9.0	
B3R 46	BZR												
B3R 46													
A5			1	1 1									
44 121 82 2,481 45 125 86 21,076 X1F 130 85 11,242 45 124 77 110,623 C4F 46 126 80 456,870 X3F 127 78 218,889 44 122 76 2,715 45 124 80 106,120 X4F 123 77 167,438 85R 46 126 72 40,063 44 110 79 3,357 X5F 117 70 45,493 44 71 1,466 45 122 71 29,871 X2R 124 75 111,996 45 122 72 19,950 C5F 46 119 71 41,265 X1R 121 85 1,808 44 94 C1R 6 123 93 5,727 X4R 124 75 111,996 45 <	B3R			1									
B4R 46			1										
45		44	121				125		21,076				
B5R 46	B4R	46	124		242,977								
B5R 46		45	124	77	110,623	C4F 46	126	80	456,870				
122 72 19,950 C5F 46 119 71 41,265 X1R 121 85 1,808		44	122										
## A	B5R	46	126	72	40,063			79	3,357	X5F			
44 71 1,466 45 122 71 29,871 X2R 125 81 16,419 B1D 46 94 44 69 669 X3R 124 75 111,996 45 94 C1R 46 123 93 5,727 X4R 122 70 90,489 44 92 45 93 X5R 114 65 42,303 B2D 46 89 C2R 46 126 90 27,956 X4D 121 70 2,643 44 89 C2R 46 126 90 27,956 X4D 121 70 2,643 B3D 46 83 C3R 46 125 83 176,635 X4M 119 69 158,763 44 82 45 124		45	122	72	19,950	C5F 46	119	71	41,265	X1R	121	85	1,808
BID 46		44		71	1,466	45	122	71	29,871	X2R	125		
45	BlD	46		94		44		69	669	X3R	124	75	
B2D 46				94		C1R 46	123	93	5,727	X4R	122	70	90,489
B2D 46						4		93		X5R	114		
45	B2D			, ,		44		92		X3D		76	
B3D 46						C2R 46	126		27,956		121		2,643
B3D 46			ŀ										
45	B3D		l .	. ,							- 1		
44 82 45 124 83 52,035 X5M 117 62 215,519 B4D 46 125 77 4,366 44 81 760 X3G 123 70 21,956 45 121 77 11,536 C4R 46 123 74 421,331 X4G 116 65 366,984 44 76 45 123 74 240,367 X5G 108 55 694,048 B5D 46 69 841 44 122 73 12,430 X5G 108 55 694,048 45 108 69 5,209 C5R 46 121 66 89,917 Nondescript: 44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 3,311 C3M 46 124 79			į.										
B4D 46													
45	BAD.												
44 76 45 123 74 240,367 X5G 108 55 694,048 B5D 46 69 841 44 122 73 12,430 Nondescript: 45 108 69 5,209 C5R 46 121 66 89,917 Nondescript: 89 Nondescript: 111 62 18,010 111 62 18,010 111 65 7,750 N2L 113 54 1,960 <td>ערים</td> <td></td>	ערים												
B5D 46													
45 108 69 5,209 C5R 46 121 66 89,917 Nondescript: 44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1C 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	RSD		1							170	100		321,040
44 68 390 45 122 66 83,613 N1L 111 62 18,010 B3M 46 79 44 119 65 7,750 N2L 113 54 1,960 45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	מכם									Nondagari	nt.		
B3M 46												62	18 010
45 122 79 3,311 C3M 46 124 79 4,604 N1R 103 54 27,095 44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	200		1										
44 78 45 79 1,367 N2R 92 50 4,707 B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749	взм		1										
B4M 46 124 73 18,455 44 78 N1G 103 51 449,952 45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749										1			
45 121 73 3,920 C4M 46 125 70 67,882 N2G 90 48 283,749			1)				L .				
	B4M												
See footnotes on Page 25.		45	121	73	3,920	C4M 46	125	70	67,882	N2G	90		
	See fo	otnot	es on Page	25.								Cont	inued

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

	1	1077 0		1 0		1977 (Crop			1977 C	ron	
Group and	Season	1977 Cr	ор	Group	Season	Loan	Top	Group and	Season	Loan	Тор	
grade	average	Tate	Sales 2/	grade	average	Tate	Sales 2/	grade	average	Tate	Sales 2/	
		lars)	(Pounds)			lars)	(Pounds)		(Dol1	ars)	(Pounds)	
						ni brumb			(5011	,	(rounds)	
				TYPE .	36 GREI	EN KIVEK			ļ	· · · · · · · · · · · · · · · · · · ·		
Wrappers:				Heavy leaf	(cont'd)			Thin leaf	(cont'd)			
Alf 46		103		B4.1 44		72	511	C4M 45	120	70	45,143	
45		103		B5M 46	120	66	7,136	44	120	69	7,014	
A2F 46 45		99 99		45 44	120	66	2,019	C5M 46 45	124 118	65 65	27,412 39,779	
A3F 46		93		B3G 46		65 78	762 	43	122	64	13,690	
45		93		45		78		C3G 46		80		
A1R 46		103		44		77		45		80		
45		103		B4G 46	121	73	24,717	44		78		
A2R 46 45		99 99		45 44	120 120	73 72	3,525	C4G 46 45	121 120	71 71	95,976 34,506	
A3R 46		93		B5G 46	120	65	2,436 8,609	44		70	360	
45		93		45		65	590	C5G 46	120	64	158,777	
Heavy leaf	:			44		64	1,369	45	122	64	82,270	
B1F 46		95		Thin leaf:				44	109	63	2,917	
45 95 C1L 46 95 Tips: 44 92 45 95 T3F 70												
B2F 46 120 90 12,433 44 94 T4F 65												
45 90 C2L 46 93 T5F 57												
44	44 89 45 93 T3R 120 70											
B3F 46	B3F 46 122 85 29,737 44 92 T4R 121 65											
45 44	120 120	85 83	2,726 1,744	C3L 46 45		88 88	564	T5R T3D	121	57 70	2,443	
B4F 46	121	78	25,561	44		87		T4D		65	517	
45		78		C4L 46	125	80	5,465	T5D		57		
44		77		45	120	80	2,503	T3M		68	1,109	
B5F 46	120	72	6,043	44		79		T4M	120	61	3,409	
45 44		72 71		C5L 46 45		70 70		T5M T3G	114	55 68	5,086	
B1R 46		94		44		68		T4G		62	1,102	
45		94		C1F 46	120	95	6,849	T5G	122	54	1,745	
44		92		45		95		Lugs:				
B2R 46		89		44		94	~-	X1L X2L		86 82		
45 44		89 88		C2F 46 45	120 121	91 91	22,306 3,205	X3L	119	80	4,677	
B3R 46	120	83	22,600	44		90		X4L		78		
45	120	83	13,013	C3F 46	123	86	196,085	X5L		71		
44		82	1,404	45	121	86	38,710	X1F	123	85	10,662	
B4R 46	120	77	91,838	44	105	84	1,531	X2F X3F	120 121	82 78	9,734 30,426	
45 44	121 120	77 76	52,518 17,450	C4F 46 45	125 122	80 80	180,305 99,207	X4F	122	77	20,978	
B5R 46	120	72	22,287	44	122	79	2,952	X5F	120	70	3,080	
45	121	72	16,152	C5F 46	128	71	9,400	X1R		85		
44	120	71	4,325	45	123	71	7,886	X2R	120	81	3,782	
B1D 46 45		94		44	126	69	3,515	X3R X4R	121 122	75 70	48,088 44,910	
45		94 92		C1R 46 45		93 93		X4R X5R	119	65	21,875	
B2D 46		89		44		92		X3D		76		
45		89		C2R 46	120	90	1,542	X4D		70		
44		88		45	120	90	1,611	X5D	122	64	20 672	
B3D 46 45	120 120	83 83	7,352	C3R 46	123	89	242,419	X3M X4M	122 120	73 69	29,673 66,910	
44		82	3,798	C3R 46 45	123 121	83 83	43,902	X5M	120	62	65,243	
B4D 46		77		44	120	81	3,449	X3G	121	70	5,616	
45		77		C4R 46	124	74	849,145	X4G	121	65	245,099	
44 DED 46		76		45	123	74	228,497	X5G	119	55	399,993	
B5D 46 45	120	69 69	3,856	C5R 46	123	73 66	30,642 96,282	Nondescrip	i ·			
44		68	3,030	45 45	123 120	66	123,628	NIL	121	62	7,625	
B3M 46		79	425	44	120	65	29,696	N2L	120	54	2,532	
45		79		C3M 46		79		NIR	120	54	18,924	
44 D/st 46		78		45	120	79	2,313	N2R	116	50	13,175	
B4M 46 45	121	73 73	12,069	C/M /4	122	78 70	120,784	N1G N2G	115 109	51 48	393,203 284,326	
See footno			7,046	C4M 46	122	1	120,784	1120	137		inued	
Jee rootiio	· on rag											

Table 12 (cont'd) - Season average prices per 100 pounds of tobacco by types in the dark air-cured area, volume of sales by grades and schedule of loan rates - 1977 crop. $\underline{1}/$

and Season Loan and Season Loan and Season grade average rate Sales 2/ grade average rate Sales 2/ grade average													
grade average rate Sales 2/ grade average rate Sales 2/ grade average		-											
		50100 2/											
		(Pounds)											
(Dollars) (Pounds) (Dollars) (Pounds) (Dollars	LS)	(rounds)											
TYPE 37 VIRGINIA SUN-CURED													
Wrappers:													
Alf 46 99 B3M 45 76 1,347 C3M 44	72												
45 99 57 44 75 C4M 46	65												
44 95 B4M 46 72 45 112	68	10,235											
A2F 46 95 45 117 72 10,382 44 111 45 95 55 44 112 70 19,748 C5M 46	65 60	17,653											
45 95 55 44 112 70 19,748 C5M 46 45 112 44 12 70 19,748 C5M 46 45 112	63	5,782											
A3F 46 92 45 66 680 44 101	61	2,105											
45 92 44 99 63 2,394 C3G 46	62												
44 89 B3G 46 77 45	63	694											
Alr 46 99 45 77 221 44	61												
45 99 44 74 C4G 46 1	58												
44 95 B4G 46 68 45 114	61	5,160											
A2R 46 95 45 112 71 16,643 44 104 45 95 44 109 67 11,795 C5G 46	60	7,566											
45 95 44 109 67 11,795 C5G 46 45 94	53 56	1,434											
A3R 46 92 45 103 64 7,890 44 90	54	5,115											
45 92 44 103 63 9,223		3,113											
44 89 Thin leaf: Tips:													
Heavy leaf C1L 46 94 260 T3F	65												
B1F 46 95 593 45 94 T4F	63	710											
45 95 886 44 86 183 T5F	57												
44 88 C2L 46 89 195 T3R B2F 46 92 183 45 89 572 T4R	66												
B2F 46 92 183 45 89 572 T4R 45 128 92 8,144 44 83 T5R	63 58												
44 88 541 C3L 46 85 234 T3D	63												
B3F 46 87 192 45 121 85 5,032 T4D	61												
45 124 87 36,652 44 122 81 3,550 T5D	55												
44 123 83 8,002 C4L 46 77 T3M	63												
B4F 46 81 345 45 117 77 3,855 T4M 86	60	2,468											
45 118 81 41,649 44 119 73 2,851 T5M	55	903											
44 116 78 30,129 C5L 46 66 T5G	65	2 262											
B5F 46 69 45 67 885 T4G 94 45 118 69 2,220 44 64 209 T5G 85	63 57	2,262 3,525											
44 113 67 1,614 C1F 46 94 134 Lugs:		3,323											
B1R 46 95 45 94 X1L	78	361											
45 95 140 44 86 X2L	77	57											
44 89 C2F 46 89 X3L 112	73	4,732											
B2R 46 91 45 131 89 1,609 X4L 107	70	7,579											
45 91 311 44 83 X5L 103	62	3,985											
44 88 134 C3F 46 85 X1F 83R 46 83 45 126 85 9,589 X2F	78 77	139											
45 120 83 5,511 44 123 81 3,093 X3F 110	73	7,261											
44 81 534 C4F 46 77 139 X4F 110	70	19,632											
B4R 46 79 45 122 77 24,991 X5F 104	62	8,739											
45 118 79 11,765 44 119 74 13,966 X1R	77	142											
44 116 75 9,490 C5F 46 67 X2R	76												
B5R 46 67 45 68 861 X3R 45 114 67 1,005 44 66 678 X4R 106	70 66	3,962											
45 114 67 1,005 44 66 678 X4R 106 44 113 65 1,500 C1R 46 89 X5R	59	116											
B1D 46 94 45 89 X3D	65												
45 - 94 - 44 - 83 - X4D 102	61	1,877											
44 87 C2R 46 83 X5D	53	1,486											
B2D 46 91 45 83 X3M	74	441											
45 91 44 79 X4M 105	70	30,004											
44 86 C3R 46 74 X5M 99 B3D 46 83 45 74 X3G	68 70	23,240 979											
B3D 46 83 45 74 X3G 45 71 X4G 96	64	42,914											
44 78 C4R 46 70 X5G 92	60	80,955											
B4D 46 72 45 70 Nondescript:													
45 72 464 44 67 N1L 84	49	10,751											
44 123 68 1,971 C5R 46 62 N2L	41	340											
B5D 46 65 45 62 522 NIR	47	1,085											
45 67 44 60 404 N2R 71 N1G 78	39 47	483 44,813											
B3M 46 76 123 45 73 309 N2G 64	35	27,208											
See footnotes on Page 25.		****											

Table 13 - Average prices per 100 pounds of tobacco by weeks on representative grades for the Virginia fire-cured markets and season averages. $\underline{1}$ /

^{1/} Averages based on auction sales, including association deliveries at advance prices. Continued -- 2/ For key to standard grade marks, see brief of classifications on Page 6.

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for the Kentucky and Tennessee fire-cured markets and season averages. 1/

Continued --

Averages based on auction sales, including association deliveries at advance prices.

For key to standard grade marks, see brief of classifications on Page 6.

- 31 Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for one Sucker markets and season averages. 1/

TYPE 35 -- ONE SUCKER 1977-78 Week ending: Group and Dec. Dec. Jan'. Jan. Mar. Crop Crop grade 2/ average average (Dollars) (Dollars) (Dollars) Heavy leaf: B2F B3F B4F B3R _----B4R B4M Thin leaf: C2F C3F C4F C3R C4R C4M C4G Lugs: X2F X3F X4F X5F X3R X4R X5R X3M X4M X5M X3G X4G X5G Nondescript: N1L N1G N2G

 $[\]frac{1}{2}$ Averages based on auction sales including association deliveries at advance prices. continued -- $\frac{1}{2}$ For key to standard grade marks, see brief of classifications on Page 7.

- 32 -

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for green river markets and season averages. $\underline{1}/$

TYPE 36 -- GREEN RIVER Group 1977-78 Week ending: Dec. Dec. Dec. Jan. Jan. Jan. Feb. and Crop Crop grade 2/ average average - - (Dollars) (Dollars) (Dollars) Heavy leaf: B3F 46 B3R --B4R Thin leaf: C3F C4F C3R ----C4R --C4M ----C5M C4G Lugs: X3F X3R X4R --X3M --X4M X5M --X4G X5G Nondescript: NIG

N2G 112 114 113 112 119 104 67 109 112 11 Averages based on auction sales, including association deliveries at advance prices. Continued -- 2/ For key to standard grade marks, see brief of classifications on Page 7.

- 33 -

Table 13 (cont'd) - Average prices per 100 pounds of tobacco by weeks on representative grades for the Virginia sun-cured market and season averages. $\underline{1}/$

TYPE 37 -- VIRGINIA SUN-CURED Group 1977-78 Week ending: Dec. Dec. Jan. Crop and Jan. Crop grade 2/ average average - - (Dollars) - - - - -(Dollars) (Dollars) Heavy leaf: B3F B4F B4G Thin leaf: C3F C4F --C4M Lugs: X4L X4F --X3M X4M X5M X4G X5G Nondescript N1G

2/ For key to standard grade marks, see brief of classifications on Page 7.

 $[\]underline{1}/$ Averages based on auction sales including association deliveries at advance prices.

- 34 Table 14 - Percentage of sales by group for fire-cured and dark air-cured types.

Table 14	Crop A B C T X Nonde- Miscel-												
Crop year	A Wrappers	B Heavy leaf	C Thin leaf	T Tips	X Lugs	Nonde- script	Miscel- laneous						
	1120			E 21			14110045						
1974	.4	26.5	34.9	NA NA	20.3	9.9	8.0						
1975	.2	19.1	44.0	NA	24.6	5.6	6.5						
1976	.2	18.9	41.5	NA	29.0	6.2	4.2						
1977	.2	29.4	30.5	NA	22.9	12.6	4.4						
1978 1979					1								
1980													
1981													
1982 1983													
1903		L		L	l								
1974	1.9	21.1	TYPES	22 & 23 NA	29.6	9.2	6.3						
1975	1.8	17.8	42.8	NA	32.0	3.3	2.3						
1976	1.7	13.2	38.7	NA	24.1	7.5	14.8						
1977 1978	0.6	8.2	45.2	NA	24.8	13.3	7.9						
1979													
1980													
1981 1982													
1983													
			TY	PE 35	 								
1974	.4	25.3	25.3	.2	29.5	12.1	7.2						
1975	1.0	21.8	33.8	.1	32.1	4.8	6.4						
1976 1977	.1	25.1 20.9	32.5 31.1	.5 .1	28.0 26.2	8.8 8.7	5.0 12.7						
1978	.5	2017	3111	• ±	20.2	0.,	12.7						
1979													
1980 1981													
1982													
1983													
	· · · · · · · · · · · · · · · · · · ·			PE 36									
1974 1975		21.1 8.4	36.0 47.8	.7 .6	23.8 27.2	8.5 10.4	9.9 5.6						
1976		9.6	53.2	1.5	23.8	10.3	1.6						
1977		6.5	45.7	. 4	16.1	11.5	19.8						
1978 1979													
1980													
1981													
1982													
1983					L								
1974	, , ,	36.5	22.3 TY	PE 37	25.2	8.3	7.3						
1974	.4	26.3	23.9	$\frac{1}{1.4}$	28.1	4.9	15.4						
1976	.3	28.6	24.7	.8	40.0	3.2	2.4						
1977		32.2	17.1	1.3	31.4	11.1	6.9						
1978 1979													
1980													
1981													
1982 1983													
	insufficient	to quote perd	centage.	NA - not	applicable	Cor	ntinued						

¹/ Volume insufficient to quote percentage. NA - not applicable Data for crop years prior to 1974 may be found in the 1975 and earlier reviews.

- 35 Table 14 (cont'd) - Percentage of sales by quality for fire-cured and dark air-cured types.

Crop	1	2	3	4	5	Nonde-	Miscel-
year	Choice	Fine	Good	Fair	Low	script	laneous
			T	YPE 21			
1974	2.3	7.8	22.9	31.6	17.5	9.9	8.0
1975	2.9	8.5	27.8	33.9	14.9	5.6	6.4
1976	1.2	5.3	27.4	41.3	14.5	6.2	4.1
1977	1.0	4.5	19.3	38.0	20.1	12.6	4.5
1978							
1979							
1980							
1981 1982							
1983							
				22 & 23			
1974	1.5	4.1	20.8	35.3	22.8	9.2	6.3
1975	1.6	6.9	24.5	46.3	15.1	3.3	2.3
1976	.9	2.6	13.0	41.2	20.1	7.5	14.7
1977 1978	.4	2.0	10.8	36.5	29.1	13.3	7.9
1978							
1980							
1981							
1982							
1983							
			Tr.	YPE 35			
1974	.5	5.9	26.4	28.6	19.3	12.1	7.2
1975	3.4	12.5	28.3	31.1	13.5	4.8	6.4
1976	.7	6.5	29.0	35.9	14.1	8.8	5.0
1977	.7	4.6	19.1	36.2	18.0	8.7	12.7
1978							
1979							
1980							
1981							
1982 1983							
							
107/				YPE 36	150	0.5	
1974 1975	.3 .4	6.3 5.3	24.2 23.3	35.0 40.9	15.8 14.1	8.5 10.4	9.9 5.6
1975	.2	2.2	27.6	41.6	16.4	10.4	1.7
1977	.3	.9	11.7	37.1	18.6	11.5	19.9
1978	.,	.,		0			
1979							
1980							
1981							
1982							
1983	L				L		
			Т	YPE 37			
1974	1.1	3.5	27.5	37.8	14.5	8.3	7.3
1975	.5	1.9	22.5	38.3	16.6	4.9	15.3
1976	.4	1.9	19.7	61.7	10.7	3.2	2.4
1977	.4	1.6	11.6	46.3	22.0	11.1	7.0
1978 1979							
1979							
1980							
1982							
1983							
D-+- 6-			may be found i	n the 1075 on	114	od one	timud

Data for crop years prior to 1974 may be found in the 1975 and earlier reviews. Continued --

- 36 - Table 14 (cont'd) - Percentage of sales by <u>color</u> for fire-cured and dark air-cured types.

14010 13	(COME d)	refeemen	ge of sales	by <u>color</u>		- Curcu unu	dark arr c	area types	•
Crop year	L	VF	F	R	D	М	G	Non.	Misc.
					TYPE 21				
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	5.6 15.4 18.8 8.5	NA NA NA NA	43.8 48.2 40.5 36.6	NA NA NA NA	7.8 4.7 1.8 8.4	11.7 9.6 15.3 14.7	13.2 10.0 13.2 14.8	9.9 5.6 6.2 12.6	8.0 6.5 4.2 4.4
				TYPI	ES 22 & 23	· · · · · · · · · · · · · · · · · · ·			
1974 1975 1976 1977 1978 1979 1980 1981 1982	1.5 1.3 .3 .8	19.2 26.8 14.4 18.5	38.4 42.9 17.4 19.7	NA NA NA NA	8.4 4.8 3.3 12.5	3.8 4.1 18.2 3.0	13.2 14.5 24.2 24.3	9.2 3.3 7.5 13.3	6.3 2.3 14.7 7.9
					TYPE 35				
1974 1975 1976 1977 1978 1979 1980 1981 1982	.2 .3 1.2 .9	NA NA NA NA	24.0 32.9 39.8 32.3	34.0 35.9 18.2 21.2	.2 .1 .1 .3	8.2 4.5 13.7 7.1	14.1 14.9 13.2 16.8	12.1 4.8 8.8 8.7	7.2 6.6 5.0 12.7
					TYPE 36				
1974 1975 1976 1977 1978 1979 1980 1981 1982	1.4 3.5 1.0 .2	NA NA NA NA	28.0 26.3 24.3 11.6	21.6 13.6 21.0 32.2	1.7 .1 .1 .2	8.6 21.5 23.0 7.3	20.4 19.0 18.6 17.1	8.5 10.4 10.3 11.5	9.9 5.6 1.7 19.9
					TYPE 37				
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	1.2 3.6 5.3 4.5	NA NA NA NA	38.5 41.0 44.0 29.3	5.6 6.0 1.7 4.7	1/ -1 -1 -8	10.4 7.4 14.3 16.8	28.7 21.7 29.1 25.8	8.3 4.9 3.2 11.1	7.3 15.3 2.3 7.0

See color codes on Pages 6 and 7. NA - not applicable Data for crop years prior to 1974 may be found in the 1975 and earlier reviews. 1/ Volume insufficient to quote percentage.

Table 15 - Percentage distribution by grades for fire-cured and dark air-cured types. 1977 crops.

	Percentage			ades for	fire-cured			air-cured t				
Group			77 Crop	7	1 7	Grou	•			1977 Crop		T TD
and grade	Type 21	Types 22-23	Type 35	Type 36	Type 37	grad		Type 21	Types 22-23	Type 35	Type 36	Type 37
Brade	Percent	Percent	Percent	Percent		grad	e	Percent	Percent	Percent	Percent	Percent
								300000000000000000000000000000000000000		-00000000000000000000000000000000000000	********	000000000
Wrappers:	1		i			B4VF	44					
A1F 47	.001	.039					43					
46	.049		.091			B5VF			.038			
45			~~	\	.007		46		.389		888888	
44 A2F 47	N.A.	N.A.	N.A.	N.A.			45 44		.061			
46	.064	.088	.242				43					
45	.029				.007	Tota			1.842			
44	N.A.	N.A.	N.A.	N.A.			47					N.A.
A3F 47	N.A.	.083			N.A.		46		******	.033		
46	N.A.	.083					45					.018
45 44	N.A.	N.A.	N.A.	N.A.		B2R	44					
Total AF	N.A. .143	.351	.333	N.A.	.014	BZK	46			.171		N.A.
A1R 47	000000000000				N.A.		45					.041
46							44					.018
45						B3R	47					N.A.
44			N.A.	N.A.			46			1.002	.360	
A2R 47					N.A.		45			.094	.208	.725
46 45			.012			B4R	44			.027	.022	.070
44						D4K	47 46			2.678	1.465	N.A.
A3R 47			N.A.	N.A.			45			1.219	.838	1.547
46					N.A.		44			.030	.278	1.248
45						B5R	47					N.A.
44		•••••	N.A.	N.A.			46			.442	.355	
Total AR		0.50	.012				45			.220	.258	.132
A1D 47		.052				T	44	200000000000000000000000000000000000000	2000000000	.016	.069	.197
46 45	.003					BID	1 BR 47			5.932	3.853	3.996 N.A.
A2D 47		.034				BID	46	.013				
46	.013	.050					45					
45	.019						44	N.A.				
A3D 47	N.A.	.118				B2D	47				(N.A.
46	N.A.	.045					46	.141	.007			
45 T-1-1 AD	N.A.		************	000000000			45	.183				
Total AD Total A	.035	.650	.345		.014	B3D	44 47	.071		<u></u>		N.A.
Heavy leaf	.170	.030	. 343		.014	ВЗВ	46	.245	.154		.117	
B1F 47	.023				N.A.		45	1.032	.005		.061	
46	.258	.006	.038		.078		44	.572				
45	.028	.024			.117		43	.022		N.A.	N.A.	N.A.
44	N.A.					B4D	47		.046			N.A.
B2F 47	.047	.126		100	N.A.		46	.186	.463	.048		061
46 45	.762 .758	.293 .019	.533	.198	.024 1.071	Į.	45 44	1.116	.074	.127		.061
44	.067				.071		43	.089		N.A.	N.A.	N.A.
B3F 47	.011	.277			N.A.	B5D	47					N.A.
46	1.160	1.120	5.582	.474	.025		46	.021	.061	.009		
45	4.331	.136	.510	.043	4.820		45	.230	.031	.057	.062	
44	1.351			.028	1.052		44	.244		.004		.019
84E 47	.049	238	N.A.	N.A.	N.A.	Tota	43	.050 5.465	.841	N.A. .245	N.A. .240	.339
B4F 47 46	.012 .501	.238 1.496	4.028	 .408	N.A. .045	Tota	תם ד	3.403	.041	1243	.240	1333
45	3.264	.255	1.190		5.477							
44	2.520		.030		3.962	взм	47					N.A.
43	.235		N.A.	N.A.	N.A.		46	.013	.050		.007	.016
B5F 47	.003	.029					45	.197		.036		.177
46	.047	.596	.446	.096			44	.071		 .		
45	.422	.039	.179		.292		43	.013		N.A.	N.A.	N.A.
44 43	.353		.008	N	.212	B4M	47	.002	.101	.203	.193	N.A.
Total BF	.015 16.217	4.654	N.A. 12.544	N.A. 1.247	N.A. 17.246		45	.064		.043	.112	1.365
B3VF 47	10.217	.019	12.544	1.247	17.240	1	44	.973	.004		.008	2.597
46		.142					43	.169		N.A.	N.A.	N.A.
45		.047				в5м	47					N.A.
44							46	.026	.020	.124	.114	
43							45	.191	.027	.031	.032	.089
B4VF 47		.054	[:::::::::::::::::::::::::::::::::::::				44	.226	.001	N A	.012	.315
46 45		. 865				Ton	43	2 788	203	N.A.	N.A. .478	N.A. 4.559
45		.227			h	Tota	1 BM	2.788	.203	.437		1 nued

Continued --

- 38 - Table 15 (cont'd) - Percentage distribution by grades for fire-cured and dark air-cured types, 1977 crops.												
Group	ont d) - rei		1977 Crop			Group				1977 Crop		
and grade	Type 21	Types 22-23	Type 35	Type 36	Type 37	and grade		Type 21	Types 22-23	Type 35	Type 36	Type 37
grade	Percent	Percent	Percent	Percent	Percent	Aldec		Percent	Percent	Percent	Percent	Percent
B3G 47					N.A.	C3VF 4	5		.177			
46	.037	.016	.018			4	4					
45	.118		.016		.029	C4VF 4						
44 43	.102		N.A.	N.A.	N.A.	4			.320 4.618			
B4G 47	.001	.048			N.A.	4			.603			
46 45	.138 .967	.207	.629 .315	.394	2.188	4			.024			
44	1.785	.011	.031	.039	1.551	C5VF 4			.059			
43	.424		N.A.	N.A.	N.A.	4			2.203			
B5G 47 46	.001	.045	.537	.137	N.A.		5		.424			
45	.320	.075	.124	.009	1.037	4	3			233333		
44 43	.653 .337		.023 N.A.	.022 N.A.	1.213 N.A.	Total ClR 4		400000000000000000000000000000000000000	9.491			N.A.
Total BG	4.928	.646	1.693	.657	6,018		6			.063	_	
Total B	29.398	8,186	20.851	6.475	32.158		5					
Thin leaf: ClL 47	.004				N.A.	C2R 4	4					N.A.
46	.152	.014	.002		.034	4	6			.308	.025	
45	.015	.012					5			.012	.026	
44 C2L 47	N.A. .007				.024 N.A.	C3R 4	7					N.A.
46	.361	.058	.006		.026	4	6			1.947	3,867	
45 44	.207				.075		5 4			.574	.700	
C3L 47	.009	.007			N.A.	C4R 4						N.A.
46	.651	.180	.330	.009	.031		6			4.644	13.544	
45 44	1.330 .126		.026		.662		5			2.650 .137	.489	
43	N.A.		N.A.	N.A.	N.A.	C5R 4						N.A.
C4L 47	.005	.002			N.A.		6			.991	1.536	
46 45	.377 1.923	.349	.109	.087	.507	1	5			.922	1.972 .474	.069 .053
44	.540	.001			.375	Total	CR			12.341	26.333	.122
43 C5L 47	N.A.		N.A.	N.A.	N.A.	C1D 4	7	N.A.				
46	.073	.084			N.A.	,	5	N.A. N.A.				
45	.480	.021			.116		4	N.A.				
44 43	.086 N.A.		 N.A.	N.A.	.027 N.A.	ž.	7		.041			
Total CL	6.346	.749	.546	.136	2.344	4-	5					
C1F 47	.111	.068			N.A.	I	4		155			
46 45	.279	.124	.318	.109	.018	C3D 4	6	.001	.155 1.619			
44	N.A.					4	5	.002	.057			
C2F 47 46	.023	.135 .617	1.737	.356			3	 N.A.				
45	.542			.051	.212	C4D 4			.374			
44 C2F 47	.026						6	.098	4.188			
C3F 47 46	.038 1.383	.322 3.149	3.901	3.128	N.A.	1	5	.311	.671			
45	4.040	.176	.232	.617	1.261	4	3	N.A.				
44 43	.704 N.A.		n.A.	.024 N.A.	.407 N.A.		7	.015	.077 1.796			
C4F 47	.029	.543		N.A.	N.A.		5	.281	.565			
46	.647	5.231	5.036	2.876	.018		4	.204	.003			
45 44	4.070 2.246	.659	1.170 .037	1.582 .047	3.286 1.836	Total	CD	N.A. 1.069	9.889	2000000	(0)00000	fairinining.
43	N.A.	.001	N.A.	N.A.	N.A.	C3M 4		.001				N.A.
C5F 47	152	.059	 //55	150	N.A.		6	.077	.054	.051	.037	.041
46 45	.152 .879	1.381 .285	.455	.150 .126	.113		5 4	.201	.022	.015		
44	.383		.007	.056	.089	4	3	N.A.		N.A.	N.A.	N.A.
43 Total CF	N.A. 16.519	.010 12.769	N.A. 13.222	N.A. 9.122	N.A. 7.240	C4M 4	.7 .6	.007	.036	.748	1.927	N.A.
	33333333				7.1240 2000		5	1.254	.490	.488	.720	1.346
C3VF 47 46		.112					4	1.120	.012	.023	.112	2.321 N.A.
40	ference and an area.	.951	100000000000000000000000000000000000000	10000000000000000000000000000000000000	300000000	4	3	N.A.	.003	N.A.	N.A.	N.A. inued

A. N.A. Continued --N.A.

Table 15 (cont'd) - Percentage distribution by grades for fire-cured and dark air-cured types, 1977 crops. Group 1977 Crop Group 1977 Crop Туре Туре Type Type Туре and Туре Types Type Type and Types 35 37 21 22-23 36 grade 21 22-23 35 36 37 grade Percen Percent Percent Percent Percent Percent Percen Percent Percent Percent C5M 47 .019 X1F .041 .041 .124 .170 .018 N.A. 46 .097 .596 .131 .437 X2F .206 .157 1.272 .155 .300 .760 X3F 2.413 .485 .955 45 .665 .356 .634 .616 .426 .042 .004 1.659 1.846 .335 2.582 44 .453 .218 .277 X4F .612 43 N.A. .003 N.A. N.A. X5F 1.185 .529 .501 .049 1.149 6,156 Total CM 2.191 1.816 4.085 4.745 3.707 1.765 1.194 4.704 4.123 Total XF .711 .067 C3G 47 N.A. X3VF 46 .010 .121 --X4VF 3.675 .055 45 .013 .091 X5VF 2.731 ----7.117 44 .052 ___ __ Total XVF N.A. N.A. N.A. N.A. X1R .020 .019 C4G 47 .001 .296 X2R .181 .060 N.A. 1.531 46 .116 3.083 1.301 X3R 1.235 .767 .388 45 .467 .630 .550 .679 X4R .997 .716 .521 .349 .006 .015 44 1.007 .018 .023 .995 X5R 466 2.899 555 43 N.A. N.A. N.A. N.A. Total XR 1.892 C5G 47 .197 X1D N.A. N.A. N.A. N.A. .060 2.533 46 4.411 .903 X2D .009 N.A. N.A. N.A. 45 .272 1.253 .521 1.312 .189 X3D .041 .057 44 .375 .052 .016 .047 .673 X4D .620 .650 .029 .247 .001 .732 .195 43 N.A N.A N.A N.A. X5D 1.200 .010 1.448 Total CG 10.142 5.979 2.627 Total XD 1.861 .039 .442 2.41 31.077 .039 .719 .473 .058 Total C 30.472 45.231 45.655 17.078 X3M .169 .052 X3M 45 N.A. N.A. N.A. N.A. Tips: X4M 2.459 .103 1.750 1.067 3.945 .543 T3F X4M 45 N.A. N.A. N.A. N.A. T4F __ .093 X5M 4.219 .447 2.376 1.041 3,056 X5M T5F 45 .305 N.A. N.A. N.A. N.A. 7.747 .093 .589 4.845 2,581 7.059 Total TF Total XM T3R .019 .069 X3G .115 .051 .242 .090 .129 T4R .031 .056 X3G 45 .020 N.A. N.A. N.A. N.A. 5.643 T5R .005 .039 X4G 2.156 4.524 4.045 3.909 X4G .629 N.A. N.A. N.A. Total TR .055 .164 45 N.A. 7.650 X5G 4.147 9.188 6.380 10.645 T3D T4D .008 X5G 45 .349 N.A. N.A. N.A N.A. 7.416 13.763 11.937 10.379 16.417 T5D Total XG 26.226 31.374 Total X 24.773 16.121 Total TD .008 --22.893 T3M .018 T4M .007 .054 .325 Nondescript: T5M .003 .081 2.385 .342 .199 1.414 .122 .119 N1L Total TM .010 .153 N2L N.A. .022 .040 .045 .444 N.A. .299 .143 T3G N1R .302 N.A. N.A. .052 .210 .064 .018 .297 T4G N2R N.A. N.A. T5G N1D 1.374 .692 N.A. N.A. .028 .464 N.A. 6.272 5.893 Total TG .046 .761 NIG 5.053 8.304 4.960 .065 3.578 Total T .371 1.298 N2G N.A. N.A. 3.128 4.535 N2 3.797 3.961 N.A. N.A. N.A. 13.299 8.660 11.481 11.137 12.609 Lugs: Total N. X1L .021 .007 .047 4.450 7.861 6.941 X2L .052 .006 .096 .007 12.776 No Grade 1 .075 .248 .121 X3L .043 .622 X4L .869 .017 .098 .997 X5L .972 .018 035 524 Grand .075 100.000 100.000 100.000 100,000 100,000 2.162 Total XI .091 .350 2.197 Tota1

^{1/} Includes wet and unsound tobacco.

N.A. - not applicable.



U. S DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE WASHINGTON, D. C. 20250

OFFICIAL BUSINESS

Penalty for private use \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTURE AGR = 101



FIRST CLASS

University of Florida Hume Library Fed Docs Inst of Food & Agri Sciences Gainsville, FL 32611